

# CEDAR ROUGHS WILDLIFE AREA MANAGEMENT PLAN

Approved by:

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Date



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This Plan is the product of a joint effort by the Department of Fish and Game (DFG) and the University of California Davis (UCD), Department of Environmental Science and Policy (DESP), Natural Reserve System (NRS) and Information Center for the Environment (ICE). The core project team included the following individuals (in alphabetical order by last name):

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## LIST OF TERMS

The following acronyms and defined terms are used in this Plan with the meanings that are indicated below:

BLM	U.S. Department of the Interior, Bureau of Land Management
BOR	U.S. Department of the Interior, Bureau of Reclamation
BRBNA	The Blue Ridge-Berryessa Natural Area—an area defined roughly by the Putah Creek watershed and the Cache Creek watershed below Clear Lake.
CRHR	California Register of Historic Resources
CRWA	Cedar Roughs Wildlife Area
Department	The California Department of Fish and Game
ICE	Information Center for the Environment
MCV	The Manual of California Vegetation
NRS	University of California Natural Reserve System
Special status species	Species that are State or federally listed as Threatened, Endangered, those considered as candidates or proposed for listing, State Species of Special Concern, and plants considered by the California Native Plant Society as rare, threatened, or endangered.
UCD	University of California, Davis

## I. INTRODUCTION

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The Cedar Roughs Wildlife Area (CRWA), located in the inner north coast range of California at the northeast end of Napa County, comprises over 400 acres of serpentine chaparral and serpentine grassland and riparian woodland. The CRWA abuts the 5600-acre Cedar Roughs Wilderness Study Area (WSA), which is administered by the Bureau of Land Management (BLM), and provides the only legal public access to this extensive wilderness area. The Cedar Roughs WSA is remarkable for its lack of impact by human activity and for its exceptional stands of Sargent cypress. Although Sargent cypress is found on serpentine throughout northern California, the stand at Cedar Roughs is unique because of its size (over 3000 acres, of which 2800 are within the WSA) and because it shows little evidence of hybridization with McNab cypress (cite BLM 1988 ACEC/RMA management plan). Such hybridization typically occurs in cypress communities. Because of the pristine condition of this area, a 1979 Wilderness Study Area inventory determined that it met the minimum standards for naturalness and for solitude and primitive unconfined recreational opportunities. In 1984, BLM further designated the Cedar Roughs WSA as an Area of Critical Environmental Concern – Research Natural Area to be managed to preserve its primitive nature, to provide for non-motorized public access, and to promote academic research of natural or cultural resources. At this time, the Cedar Roughs WSA was inaccessible by the public because privately owned lands surrounded it. In 1995, the Department of Fish and Game (Department) in cooperation with the BLM purchased the parcels that now comprise the Cedar Roughs Wildlife Area for the purpose of opening up the greater Cedar Roughs Wilderness Study Area to public access and hunting.

While the primary purpose for acquiring the Cedar Roughs Wildlife Area was to provide access to Wilderness Study Area, the CRWA also has conservation value in its own right. It contains serpentine seeps and stands of serpentine grassland and serpentine chaparral that are relatively undisturbed by human activity and free of non-native plant species. Serpentine plant communities are ecologically significant because they contain numerous endemic species that have evolved to tolerate the harsh conditions of serpentine soils and because they are relatively resistant to invasion by non-native species. Serpentine grasslands in particular, act as refugia for many native grass species that are greatly reduced elsewhere in California. Grasslands are among the most threatened plant communities in California. More than 99% of California native grasslands have been lost or become dominated by non-native species, and areas with serpentine-derived soils contain some of our few remaining examples of pre-European California grasslands.

In addition to its important serpentine plant communities, the CRWA contains about 1.5 miles of streamside vegetation. Statewide over 95% of historic streamside shrubs and trees have been lost to urbanization, agriculture, flood control, grazing, and invasion by non-native species (USFWS 2001). The riparian corridors at the CRWA are heavily



invaded by tamarisk and other non-native species, but the potential exists to restore these plant communities to a condition in which they are dominated by native species.

This Management Plan is a product of the Department's commitment to manage the resources of the CRWA in accordance with state and federal laws, incorporating the best available scientific information and professional judgment. This Plan also incorporates the Department's commitment to coordinate and cooperate with CRWA neighbors, members of the Blue Ridge-Berryessa Natural Area (BRBNA) Conservation Partnership, and other individuals and agencies managing lands within the BRBNA. This plan proposes science-based conservation of the natural ecosystem and provides for compatible public use, both subject to various mandates that guide the Department including the stated mission of the Department and the purpose of Wildlife Areas. Constraints to implement the plan's goals and tasks include budgetary limitations and personnel shortages.

### ❖ **Mission of the Department**

The Department of Fish and Game, as part of the Resources Agency of the State of California, has the following mission to guide its planning and operations:

*The Mission of the Department of Fish and Game is to manage California's diverse fish, wildlife, and plant resources, and the habitats upon which they depend, for their ecological values and for their use and enjoyment by the public.*

The Department of Fish and Game maintains native fish, wildlife, plant species and natural communities for their intrinsic and ecological value and their benefits to the public. This includes habitat protection and maintenance in a sufficient amount and quality to ensure the survival of all species and natural communities. The Department is also responsible for the diversified use of fish and wildlife including recreational, commercial, scientific and educational uses.

### ❖ **Purpose of Wildlife Areas**

The Department of Fish and Game currently manages over 100 state wildlife areas. These areas are scattered throughout the state, most located in central and northern California. The state owns about two-thirds of the total acreage while the remainder is managed under agreements with other public agencies.

The state acquires these wildlife areas to protect and enhance habitat for wildlife species, and to provide the public with wildlife-related recreational uses. These lands provide habitat for a wide array of plant and animal species, including many listed as threatened or endangered.

## ❖ The Management Plan

The Department develops management plans for all Department-administered lands. The Department's purpose in preparing these plans is multifold:

- to guide management of habitats, species, and programs to achieve the Department's mission to protect and enhance wildlife.
- to identify appropriate public uses of the property.
- to serve as a descriptive inventory of fish, wildlife and native plant habitats that occur on or use the property.
- to provide an overview of the property's operation and maintenance, and personnel requirements to implement management goals. It also serves as a budget planning aid for annual regional budget preparation.
- to provide a description of potential and actual environmental impacts and subsequent mitigation that may occur during management, and to provide environmental documentation to comply with state and federal statutes and regulations.

In addition, this plan has the following purpose, which are specific to the CRWA:

- to direct an ecosystem approach to the management of the CRWA in coordination with the Blue Ridge-Berryessa Natural Area Conservation Partnership and in a manner that promotes cooperative relationships with owners and managers of adjoining private and public lands.

## ❖ The Planning Process

Preparation of this plan was a joint effort involving staff from the Department, the University of California Davis Natural Reserve System (NRS), and the University of California Davis Information Center for the Environment (ICE). The Department provided overall guidance to the planning process and was responsible for all decisions about the content of the plan. The University, under contract to the Department, provided technical and scientific expertise, Geographic Information System support, and was responsible for most administrative aspects of the Plan including preparation of initial drafts. The UC Davis NRS and ICE have expertise specific to the CRWA. The UC Davis NRS administers the McLaughlin Reserve, which is near the CRWA, and Reserve staff members as well as several University faculty have expertise in local resource management issues. Also, independent of this Plan, UC Davis ICE has been coordinating a new vegetation mapping effort for Napa County. This vegetation map lays the framework for resource management within the CRWA.

A core group of Department and UC staff worked closely together during plan development. This group solicited input from additional Department staff and University staff and faculty as needed, and reported directly to the Supervising Biologist for the Department's Central Coast Region. Information to guide the Plan's content came from four primary sources:

1. Department policy and federal and state law.
2. Public input solicited during a public outreach program.
3. Consultation with BRBNA Conservation Partners and other area land managers as part of an integrated planning program.
4. Gathering of information about the occurrence of biological and cultural resources (including limited field surveys), and analysis of scientific literature to assess the efficacy of different management strategies.

**Policy direction**—Management goals for the CRWA are guided by the mission of the Department, Department regulations for Wildlife Areas, and by state and federal laws, including the Endangered Species Act, the California Environmental Quality Act, and the American's with Disabilities Act. These policies and laws provided a framework with which to guide the overall direction of the Plan, to evaluate public input (e.g., to determine the compatibility of proposed public uses), and to prioritize resource surveys and management goals (e.g., to identify and protect sensitive species or historical resources).

**Public outreach**—The Department's goal in formulating this Plan was to ensure that the public was given adequate opportunity to express their desires regarding management and public use of the CRWA, and to consider these desires in conjunction with the other three sources of information that guided the Plan's content. The centerpiece of this effort was a pair of public outreach meetings to obtain direct input from both organized groups and individuals interested in the Wildlife Area. These meetings occurred on August 6, 2003, at the Napa Public Library, and October 20, 2003, at the Woodland Public Library, both from 6:45 to 8:30 PM. Attendance at these meetings was 47 and 20, respectively. Announcements for each meeting were posted on the Department's web site and sent to newspapers in Lake, Napa, Yolo, and Solano Counties. In addition, announcements were sent specifically to local hunting, hiking, bicycling, and equestrian groups to ensure that all potential Wildlife Area users were represented. Each meeting was moderated by University staff members and began with a brief presentation by Department and University staff outlining the planning process, the mission of the Department, and the natural and physical features of the Wildlife Area. Both meetings solicited input for two Wildlife Areas, the CRWA and the nearby Knoxville Wildlife Area.

Following the introduction, the meeting moderators accepted oral comments from meeting attendees about the issues they would like addressed in the management plan. The moderators did not respond to or discuss comments during the meeting, other than to try and clarify points that were made by participants. The intent of the meeting was to gather ideas and information, rather than to debate which management strategies were

appropriate for the Wildlife Area. As comments were made, they were transcribed onto poster paper. At the end of the meeting, each participant was given 5 adhesive dots, which could be placed by any of the comments. Participants were asked to place the dots on comments with which they strongly agreed or felt were most important. This procedure permitted all comments to be ranked in terms of their relative importance to attendees.

In addition to taking oral comments, meeting participants were given forms with which they could submit written comments. Written comments were accepted by e-mail or mail through December 2003. All input received during meetings or in writing is summarized in Appendix A.

**Integrated planning**—The Cedar Roughs Wildlife Area is part of a mosaic of public and private properties that comprise the Blue Ridge-Berryessa Natural Area (BRBNA), which encompasses the watersheds of Putah and Cache Creeks. Other substantial conservation ownerships within the BRBNA include those of the Bureau of Land Management (BLM), the University of California, Natural Reserve System (UCNRS), the Bureau of Reclamation (BOR), and the Gamble Ranch. In preparing the Management Plan for CRWA, direct coordination with these agencies and landowners maximizes the benefit of the Wildlife Area for ecosystem functioning, and for fish, wildlife and plant habitat. Coordination also promotes cost effective management for all conservation owners and quality recreational opportunities for the public while safeguarding private property rights. Coordination was important during the preparation of this Management Plan and will continue to play a role in the ongoing management of the Wildlife Area. The Integrated Planning Program facilitated coordination using two approaches: (1) direct contacts with agencies and landowners, and (2) use of the BRBNA Conservation Partnership as a clearinghouse for information regarding this Management Plan and as a forum for input from interested parties. The BRBNA Conservation Partnership is a voluntary and inclusive organization of public, private, and non-profit partners who have a shared goal of promoting the conservation and enhancement of the lands that comprise the BRBNA by encouraging the sensitive management of its natural, agricultural, recreational, archeological, and historical resources.

This Integrated Planning Program was intended to guide the preparation of this Management Plan so that the ultimate product:

- Is compatible with and complementary to the plans of other conservation property managers in the BRBNA.
- Directs the coordinated management of the Wildlife Area with other public and private conservation property managers.
- Directs appropriate management coordination with adjoining private property owners.

The Integrated Planning Program incorporated two components:

- Initial meetings between Department and University staff and appropriate staff of BLM and BOR to identify specific opportunities for coordinated planning and management.
- Ongoing project updates to the BRBNA Conservation Partnership, with a request for specific input as to integration of planning efforts and coordination of ongoing management.

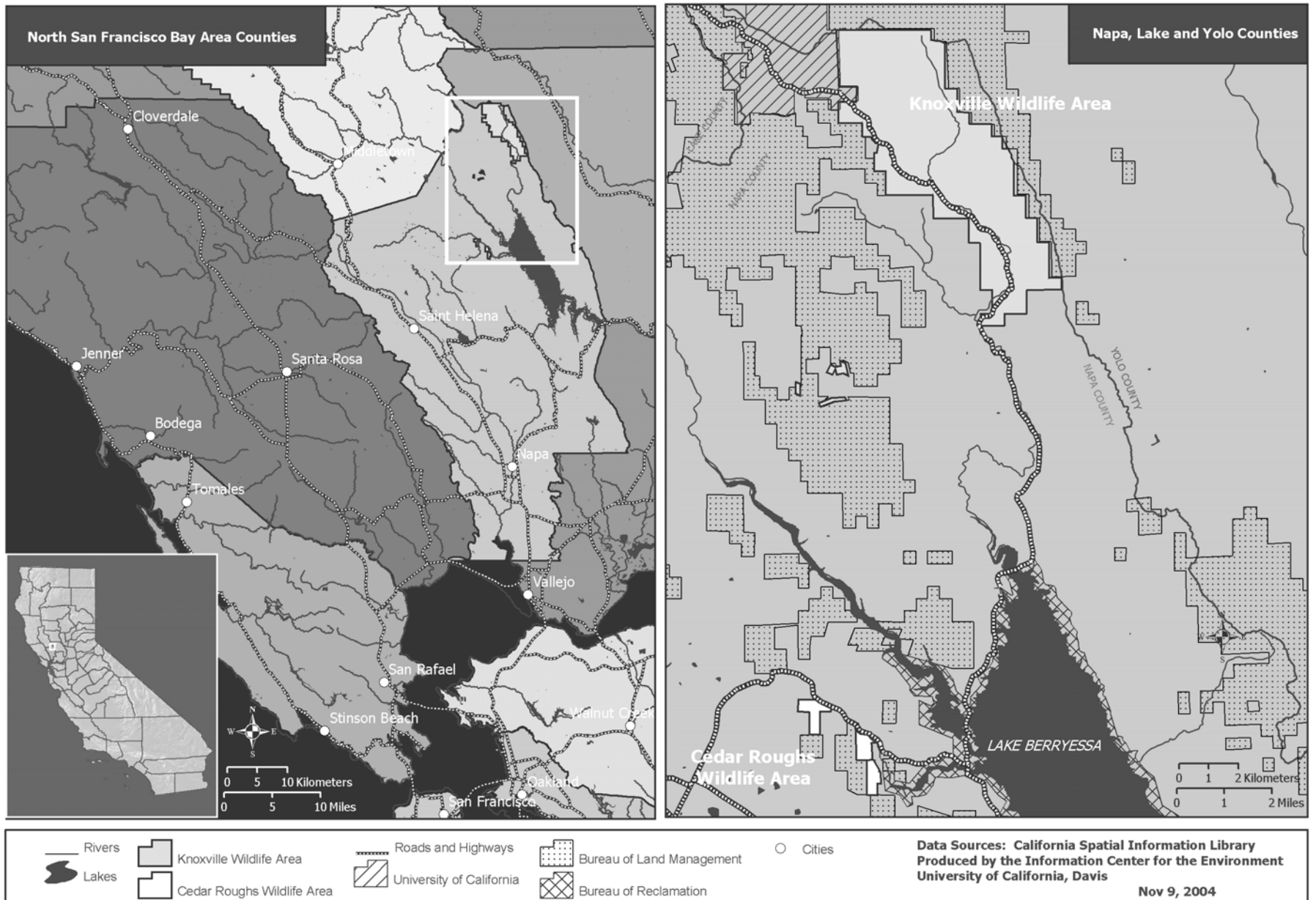
**Science and analysis**—Scientific data to guide this Plan came from a variety of sources including existing natural and cultural resource inventories, additional surveys for rare plants, non-native invasive plants, and historically significant sites, and a review of the scientific literature covering relevant management issues (e.g., the effect of grazing on grassland species composition and the effect of bicycling on native plant cover and soil movement).

The most valuable natural resource inventory in existence prior to the start of the planning process was a new digital vegetation map of Napa County based on the Manual of California Vegetation Classification (Sawyer and Keeler-Wolf 1995, Thorne et al. in press). This map was used to identify likely areas where sensitive species or invasive species might occur and was used to guide all additional survey efforts in the Wildlife Area. Besides the vegetation map, existing information about the occurrence of plant and animal species of the CRWA was sparse. Information was limited to a few records in the Department's California Natural Diversity Database and a personal plant list maintained by a member of the Napa Chapter of the California Native Plant Society.

No formal archaeological surveys had been conducted prior to the start of the planning process, although the Department had compiled an inventory of potentially significant sites based on observations of Department personnel. As part of the planning process, the Anthropological Studies Center of Sonoma State University was contracted to conduct limited cultural resource surveys at the CRWA. These surveys focused on areas along historic roads, which is where most public use is concentrated.

University of California staff members and subcontractors conducted targeted biological surveys to fill key gaps in previously existing inventory data. These surveys focused on the following areas: the distribution of sensitive plants, the distribution of non-native invasive plant species, and the distribution of remaining grasslands dominated by native species. Methods and results for these surveys are presented in Appendix B.

**Figure 1: Location of the Cedar Roughs Wildlife Area**



## **II. DESCRIPTION OF THE WILDLIFE AREA**

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### **❖ Geographic Setting**

The Cedar Roughs Wildlife Area consists of two units, totaling 413 acres, which are located west of Lake Berryessa and south of Pope Canyon Rd. in northern Napa County. One unit, named the "Lake Berryessa Unit" for purposes of this plan, adjoins Bureau of Reclamation land at Lake Berryessa to the east, the Bureau of Land Management (BLM) Cedar Roughs Wilderness Study Area (WSA) to the south, and an additional 480 acres of BLM land to the west. The second unit, named the "Maxwell Creek Unit" for purposes of this plan, adjoins an isolated 160-acre BLM parcel to the south. Both units contain segments of Pope Creek.

### **❖ Acquisition of the Wildlife Area**

The primary purpose for acquiring the Lake Berryessa Unit of the Cedar Roughs Wildlife Area was to provide public access from Pope Canyon Road to BLM's 5600-acre Cedar Roughs WSA. The Maxwell Creek Unit provided public access to an additional 160 acres of BLM land that was previously surrounded by private land. Additional reasons for the purchase were to restore riparian habitat along Maxwell and Pope Creeks, and to restore grassland and oak woodlands on the properties, which were impacted by over 90 years grazing and farming (cite Minutes of WCB meeting, Nov 9, 1995).

Prior to the Department's acquisition of the Cedar Roughs Wildlife Area, legal public access to the BLM Cedar Roughs WSA was unavailable because it was entirely surrounded by private land. Use of the WSA was limited to surrounding property owners. Providing public access to the Cedar Roughs WSA, either through land exchanges, land purchases, or easements has been a management priority for the BLM since its 1988 Management Plan for the area. The Department was particularly interested in working with the BLM to secure public access to the Cedar Roughs WSA because only a small acquisition was needed to open up approximately 5,800 acres for public use.

In 1995, the Department negotiated with three landowners to purchase the two units of Cedar Roughs Wildlife Area (two parcels in the Lake Berryessa Unit and one parcel in the Maxwell Creek Unit), and the Wildlife Conservation Board authorized the disbursement of \$667,480 (\$645,746 appraised value plus \$21,734 transaction costs) from the California Wildlife, Coastal and Park Land Conservation Fund. Acquisitions of the three parcels were finalized between December 1995 and January 1996.

## ❖ Easements

The Maxwell Creek Unit (173.17 acres, APN 19-020-022) was purchased from the Bryant Moynihan, et al partnership in January 1996. The Moynihans retained an easement along Dollarhide Road for its maintenance and for ingress and egress. Dollarhide Road was officially abandoned by the County of Napa in 1991, and is currently is inaccessible to two-wheel drive, partly because of the heavily vegetated river crossing at Pope Creek. The County retained its right to reopen the Dollarhide Road right of way in the future. The road also has an easement for public access and utilities to the BLM parcel directly to the south of it. There is also an easement for roadway and utilities along Pope Canyon Road.

The Lake Berryessa Unit was purchased from two separate parties; Carl and Barbara Sciambra (122.31 acres, APN 19-020-008) and the Schleup family Trust (118.11 acres, APN 19-020-009). Previous owners of these parcels granted an easement across them for access to a neighboring property. The easement is 50 feet in width for ingress, egress and utilities. No grantee has come forward to exercise this easement to date.

## ❖ Property Boundaries, Land Use, History, and Cultural Resources

**Property Boundaries and Current Land Use—** The Cedar Roughs Wildlife Area is bounded by private land and by public land administered by the Bureau of Land Management and the Bureau of Reclamation. The Lake Berryessa Unit is bordered on the north by Pope Canyon Road, on the east by private land and BOR land, and on the south and the west by BLM land. The Maxwell Creek unit is bordered on the south by an isolated 160-acre parcel of BLM land and on the north by private land and Pope Canyon Road. It is bordered on the west and the east by private land. Historical uses of both units were probably limited to cattle grazing. Both units have little grassland, and most cattle grazing probably occurred along Maxwell Creek. Currently there is little evidence of cattle grazing on the private lands adjacent to the CRWA.

**Historical Land Use—** The human history and pre-history of the CRWA and the surrounding lands is typical of the inner coast range and other areas inland of the influence of Spanish missions. Native Americans occupied the area until the mid-1800s when Europeans arrived to homestead and to prospect silver and mercury. Historical records from the time of European arrival indicate that the CRWA was within the territory of the Hill Patwin, near their boundary with the Lake Miwok to the west. The Hill Patwin were related culturally and linguistically to other Wintun speakers in the Sacramento Valley, whereas the Lake Miwok were related to the Miwok of western Sonoma and Marin Counties. The Hill Patwin occupied winter villages in open valleys along Putah and Cache Creeks. The specific Hill Patwin tribelet living closest to the CRWA was the Topaidisel. Their principal settlement, Topai, is now beneath Lake Berryessa.



The area surrounding the CRWA began to be settled in 1843, when Governor Micheltorena granted eight square leagues, Ranch Las Putas, to two brothers Jose de Jesus and Sisto Berryessa (Haydu 2004b).

**Cultural Resources**— In 2003, the Anthropological Studies Center of Sonoma State University conducted a limited cultural resources survey at the CRWA (Haydu 2004b). This survey included the segment of Dollarhide Road that runs through the Maxwell Creek Unit, and a potential two-acre parking area along Pope Canyon Road in the Lake Berryessa Unit. The survey did not reveal any significant cultural resources.

Outside of the targeted survey area a few historical sites and artifacts have been noted by University and Department staff members. These include the remains a barn or cabin and a likely homestead or campsite, both in the Lake Berryessa Unit.

### ❖ **Geology, Soils, Climate, Hydrology**

**Geology**— Geology explains much of the diversity of soil, vegetation, and wildlife habitat that occurs within the Cedar Roughs Wildlife Area. The geologic history of the CRWA can be traced back to the late Jurassic and Cretaceous periods (140 to 100 million years ago) when the oceanic Farallon plate was being subducted under the western margin of the North American continent. This event was responsible for much of the formation of California's Coast Range as well as the Sierra Nevada. The Farallon plate consisted of oceanic crust extruded from mid-oceanic spreading centers. As molten rock crystallized from these spreading centers they formed an ordered series of rocks that included peridotite at the base, gabbro, and basalt at the top. This series is collectively known as the Coast Range Ophiolite. Peridotite is rich in iron and magnesium (ultramafic), and under exposure to seawater magnesian silicates become hydrated to form serpentine. Much of the peridotite in the Coast Range Ophiolite was subsequently metamorphosed into serpentine.

As the Farallon plate descended beneath the North American Plate, material on the down going plate, mostly marine sediments, was scraped off against the edge of the continental plate. This shearing action formed a highly complex and disordered formation of rocks called the Franciscan Complex.

The CRWA contains a mixture of substrates derived from the Franciscan Complex and the serpentine-rich Coast Range Ophiolite. The Cedar Roughs Wilderness Study Area is in effect an "island" of serpentine and serpentinized peridotite surrounded by Franciscan Complex. Relative to most rocks from the continental crust, serpentine is rich in magnesium and iron, and sometimes nickel, cobalt, and chromium. It is poor in calcium, silica, potassium, and sodium. As a consequence many plants are unable to grow on serpentine. Those that do often have reduced stature, and serpentine plant communities are typically sparse. Serpentine substrates also support a large number of endemic species that have evolved mechanisms to tolerate the harsh growing

conditions, but frequently are unable to compete with other species when growing off of serpentine. Within the CRWA, plant communities growing on serpentine have distinctly different composition and structure from communities growing on sedimentary substrates.

**Soils—** Soils in Napa County were mapped by the USDA Soil Conservation Service (now the Natural Resources Conservation Service) in 1965 through 1973 and published in August 1978. Soil names and descriptions that follow are taken from this map (Appendix C).

Both units of the CRWA are predominantly of a single soil type—a Henneke gravelly loam with 30-75% slope. Soils in the Henneke series are derived from serpentine and are shallow with loamy to clayey textures, little horizon development, and high gravel and rock fragment content. Henneke soils usually support chaparral.

In a representative profile of a Henneke soil the surface layer is reddish brown, neutral gravelly loam 7 inches thick. The subsoil is reddish brown, mildly alkaline very gravelly clay loam 8 inches thick. Fractured, greenish blue serpentine is at a depth of 15 inches.

The floodplain in the immediate vicinity of Maxwell Creek is classified as a Maxwell Clay with 2-9% slope. This soil is derived from serpentine alluvium transported by Maxwell Creek, and supports a grassland plant community.

In a representative profile of a Maxwell Clay the surface layer is dark gray, mildly and moderately alkaline clay 38 inches thick. The underlying material, to a depth of 62 inches or more, is gray, moderately alkaline clay that is calcareous at a depth of more than 48 inches.

Two other soil types occur in a very small portion of the CRWA near the confluence of Maxwell and Pope Creeks. These are the Montara Clay Loam (5-30% slope) and the Bressa-Dibble Complex (30-50% slope). Like the more common soil types at the CRWA, the Montara Clay Loam is also derived from serpentine parent material. In a representative profile of Montara Clay Loam, the surface layer is grayish brown and dark grayish brown mildly alkaline clay loam underlain at a depth of 12 inches by serpentine. The Bressa-Dibble complex is the only non-serpentine soil mapped at the CRWA. It derives from material weathered from sandstone and shale.

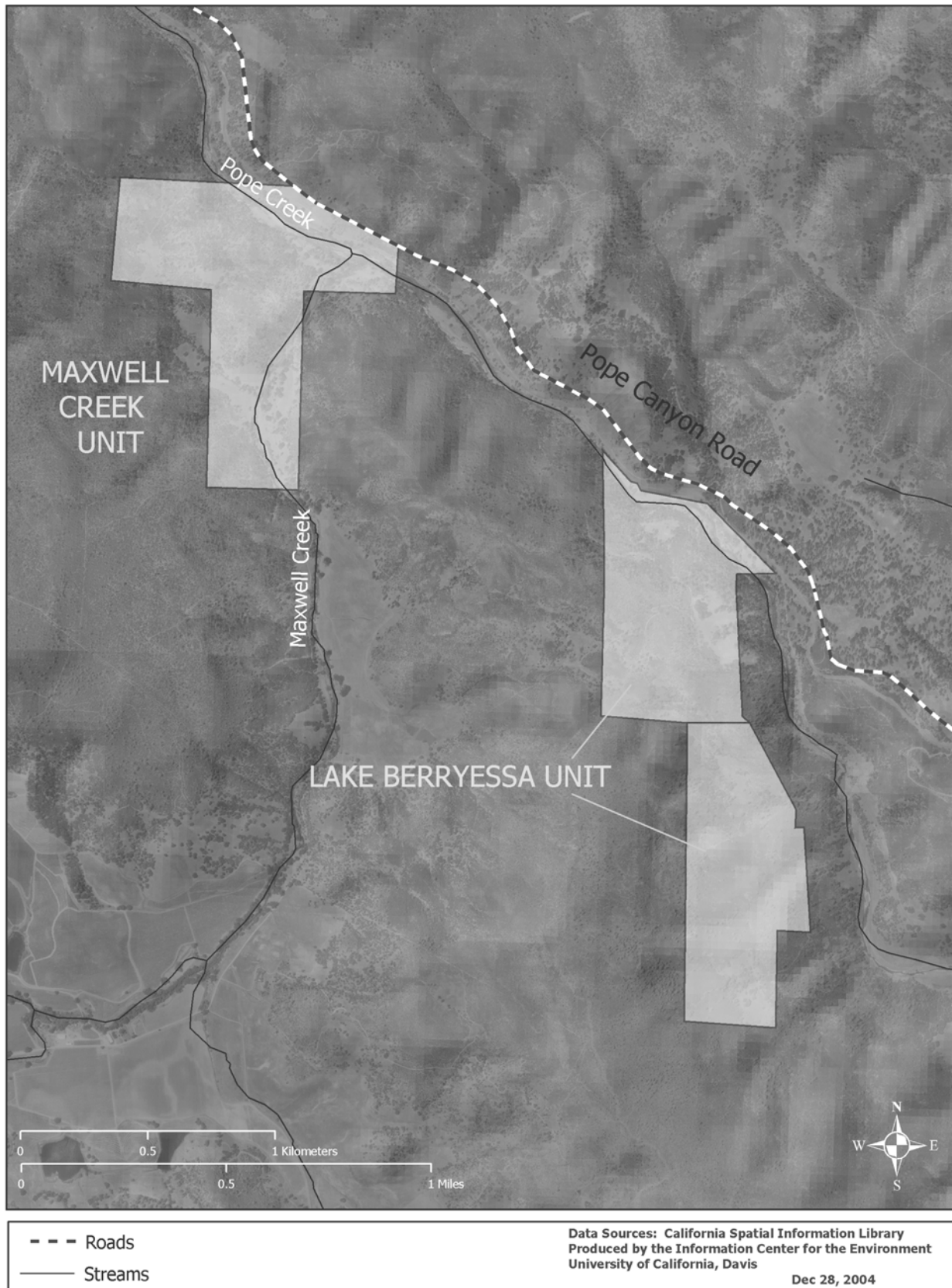
**Hydrology and Climate—** All of the Cedar Roughs Wildlife Area lies within the watershed for Pope Creek, which in turn is within the greater Putah Creek watershed. The main drainage within both units of the CRWA is Pope Creek, which is paralleled for its entire length through the CRWA by Pope Canyon Road. Maxwell Creek is a major tributary of Pope Creek and runs through the center of the Maxwell Creek Unit. Like other watersheds in the region with extensive serpentine, Pope and Maxwell Creeks may maintain a low level of flow year round because of input from nearby springs in

serpentine substrates. Outcrops of serpentine characteristically contain springs and seeps, many of which have year round flow.

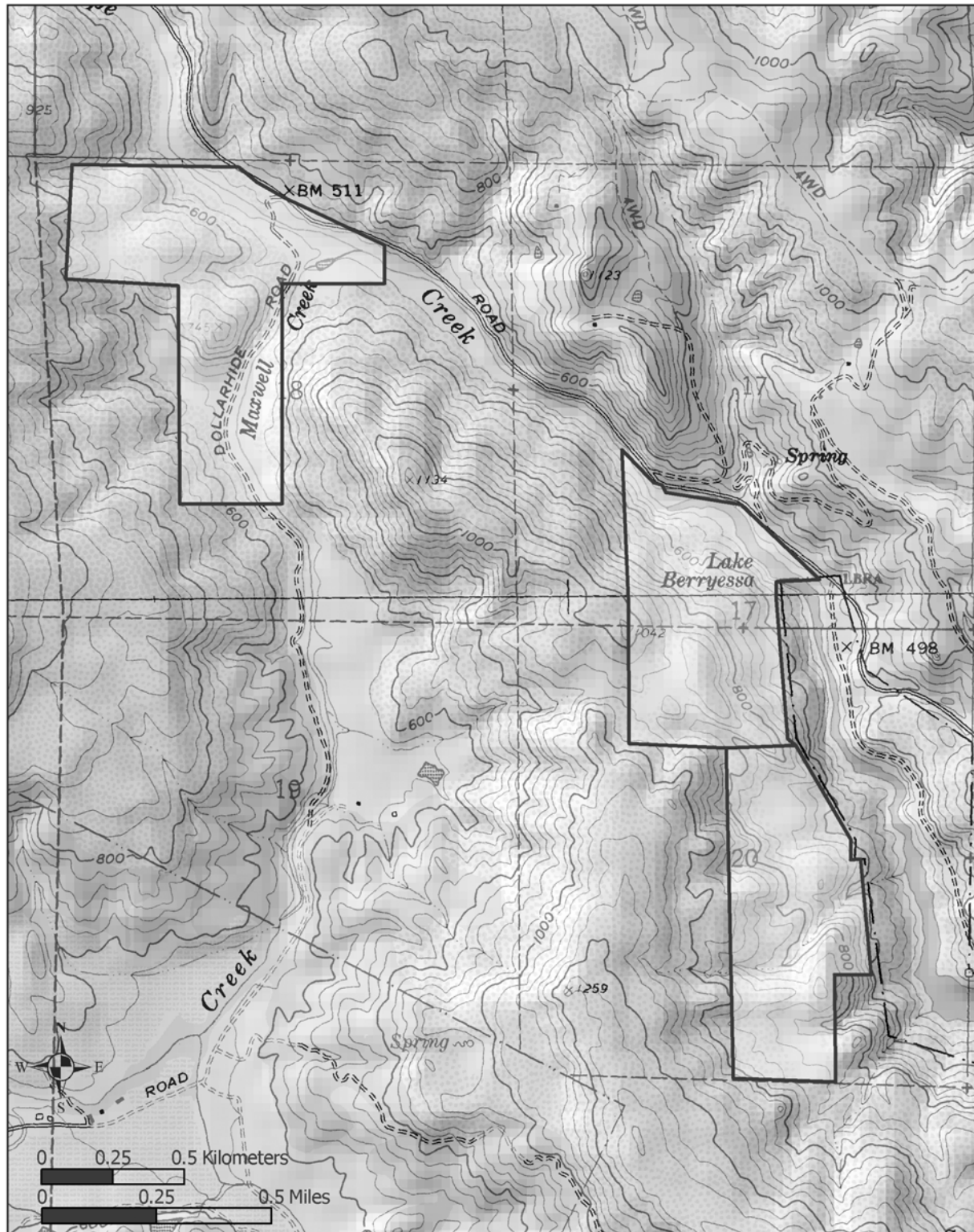
The water quality of Maxwell and Pope Creeks has not been examined but is probably similar to other serpentine drainages in which the chemistry of the surface water reflects the surrounding geology: high content of sodium and magnesium salts derives from serpentine in the watershed

The CRWA has a typical Mediterranean climate, with hot, dry summers, and most precipitation occurring as rain in the winter. The Soil Survey of Napa County estimates annual precipitation in the vicinity of the CRWA at about 30 inches.

**Figure 2: Cedar Roughs Wildlife Area depicted on U.S. Geological Survey digital orthophoto quarter quads taken in 1993**



**Figure 3: Cedar Roughs Wildlife Area depicted on U.S. Geological Survey 1:24K quad maps (Chiles Valley and Walter Springs Quads)**



Data Sources: California Spatial Information Library  
 Produced by the Information Center for the Environment  
 University of California, Davis

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## **III. VEGETATION, HABITAT, AND SPECIES DESCRIPTIONS**

### **❖ Vegetation**

Vegetation at the Cedar Roughs Wildlife Area is determined largely by geology. Areas with soils derived from serpentine and other ultramafic rock have plant species and vegetation types distinct from areas with soils derived from sedimentary rock.

Serpentine substrates are home to many plant species that are serpentine endemics—that is they occur only on serpentine. Because of the limited distribution of serpentine, many of these endemics are rare or are species of special concern.

A vegetation map based on A Manual of California Vegetation (Sawyer and Keeler-Wolf 1995) was recently published for Napa County (Thorne et al. in press), and this map is used as the basis for describing vegetation at the Cedar Roughs Wildlife Area (Figure 4). The Manual of California Vegetation (MCV) is published by the California Native Plant Society and is the result of an effort to develop a consensus classification for floristic (as opposed to physiognomic) descriptions of California vegetation. Current Department guidelines for producing management plans specify that vegetation descriptions should follow the MCV. The current MCV map for Napa County is based on U.S. Geological Survey digital orthophoto quarter quads (DOQQs) taken in 1993. These DOQQs have high resolution (one-meter pixels), which permitted minimum mapping units of one hectare or less.

The MCV classification system is hierarchical, with the highest levels (Class and Group) based on vegetation physiognomy (plant growth form, leaf type, seasonality) and lower levels (Super-alliance, Alliance, and Association) based on the floristic composition of the vegetation. Most polygons within the Napa County MCV map describe an alliance, a super-alliance, or an association. The alliance (formerly referred to as a "series") is the principal unit of vegetation classification in the MCV. Alliance definitions are based on dominant or diagnostic species in the dominant vegetation stratum (e.g., the tree canopy for woodland, the shrub layer in shrubland, and the ground layer in grassland). In the DOQQ imagery used to create the Napa County MCV map different alliances were sometimes indistinguishable leading to the formation of a super-alliance (e.g., two similar oak alliances, leading to a mixed oak super alliance). These super alliances are not formally defined (NFD) in the Manual of California Vegetation. Variation within alliances can be further described using associations (e.g., the mixed oak alliance can be subdivided into associations depending on which oak species are present). Many of the associations included on the Napa County MCV map are not formally defined in the MCV. They were included on the assumption that they will eventually be defined and incorporated in the MCV.

The Napa County MCV map identifies 13 cover types within the Cedar Roughs Wildlife Area (Table 1), of which 12 are defined by floristics, and one (riverine mudflat) is not. Vegetation at the CRWA is dominated by several vegetation alliances and super alliances (map codes 4303, 4304, 4305, 4306, and 4321) that can broadly be labeled as serpentine chaparral. Other alliances or super alliances that occur within the CRWA include the serpentine grassland super alliance, the blue oak alliance, the valley oak alliance, the white alder alliance, and the mixed willow super alliance. Small patches of serpentine grassland super alliance and blue oak alliance occur within the chaparral. The riparian corridor along Maxwell Creek is dominated by the valley oak alliance, and the riparian corridor along Pope Creek contains a mixture of the mixed willow super alliance, the valley oak alliance, and the white alder alliance.

**Table 1. Cover types described in the Napa County MCV vegetation map that occur within the Cedar Roughs Wildlife Area.**

Group	Map Code	Alliance/Super Alliance	Association
Cold season deciduous forests & woodlands	3122	Blue oak alliance	
	3123	Valley oak alliance	
	3101	Valley oak alliance	Valley oak – (California bay – coast live oak – walnut – ash) riparian NFD association
Temporarily flooded cold season deciduous forests & woodlands	3201	White alder alliance	White alder (mixed willow – California bay – big leaf maple) riparian forest NFD association
	3221	Mixed willow super alliance	
Sclerophyllous evergreen shrubland (chaparral)	4303	Leather oak – white leaf manzanita – chamise xeric serpentine NFD super alliance	
	4304	Leather oak – California bay – <i>Rhamnus</i> spp. mesic serpentine chaparral NFD alliance	
	4305	White leaf manzanita – leather oak – (chamise – <i>Ceanothus</i> spp. (foothill pine)) xeric serpentine NFD super alliance	
	4306	California bay – leather oak – ( <i>Rhamnus</i> spp. (foothill pine)) mesic serpentine NFD super alliance	
	4321	Chamise alliance	
Annual herbaceous	7120	California annual grassland alliance	
	7130	Serpentine grassland NFD super alliance	
Sparsely vegetated	9002	Riverine mudflat	

**Blue oak alliance**—The blue oak alliance is defined by having blue oak as the sole or dominant tree in the canopy. It is a relatively uncommon cover type at the CRWA occurring primarily as a single stand in the Lake Berryessa Unit. A second, very small stand occurs along Pope Canyon Road in the Lake Berryessa Unit. The blue oak alliance is an indicator that the underlying substrate is not derived from serpentine.

**Valley oak alliance**—The valley oak alliance is mapped at both the alliance and the association level. At the alliance level (Code 3123), this cover type is defined by having valley oak as the dominant canopy species, and it almost always occurs on level to moderately sloped ground. At the CRWA, this cover type occurs only in a small stand at the confluence of Maxwell Creek and Pope Creek. The valley oak – (California bay – coast live oak – walnut – ash) riparian association is a provisional association within the valley oak alliance that is more widespread at the CRWA. This association is the primary vegetation type along Maxwell Creek and is the dominant type along Pope Creek.

**White alder (mixed willow – California bay – big leaf maple) riparian forest association**—This association typically occurs in small islands in narrow canyons with perennial streams, often in association with California bay or willow. The vegetation type may also include a small component of valley oak. At the CRWA this cover type occurs in a small stand along Pope Creek in the Lake Berryessa Unit.

**Mixed willow super alliance**—The Manual of California Vegetation contains a mixed willow alliance, but in the Napa County MCV vegetation map it is considered a super alliance because in the DOQQ imagery single-species willow stands cannot be distinguished from mixed-species stands. This super alliance is defined by having one or more willow species (*Salix* spp.) important as a shrub or tree in the canopy. This cover type occurs in the CRWA along Pope Creek, where it is heavily invaded by non-native tamarisk.

**Chamise alliance**—This alliance is a type of chaparral defined by having chamise (*Adenostoma fasciculatum*) as the sole or dominant species in the shrub canopy. This type is widespread at the CRWA, where it occurs mostly on xeric slopes that may have some serpentine influence. This alliance occurs in dense stands, with 70-80% relative cover of chamise.

**Leather oak – white leaf manzanita – chamise xeric serpentine super alliance**—This form of chaparral is restricted to xeric serpentine soils. It is defined by having leather oak (*Quercus durata*), white leaf manzanita (*Arctostaphylos viscida*), and chamise as important components of the canopy, and may also include foothill pine at less than 5% cover. It occurs in both units of the CRWA.

**Leather oak – California bay – *Rhamnus* spp. mesic serpentine chaparral alliance**—This form of chaparral occurs in more mesic settings in serpentine soils, typically on concave north-facing slopes. It is defined by having leather oak, California bay, and *Rhamnus tomentella* as important components of the canopy. At the CRWA it occurs in a single stand in the Maxwell Creek Unit.

**White leaf manzanita – leather oak – (chamise – *Ceanothus* spp. (foothill pine)) xeric serpentine super alliance**—This chaparral is common on xeric serpentine sites. It contains leather oak as an important component of the canopy usually with chamise



and *Ceanothus jepsonii*. Foothill pine also occurs, usually at less than 5% cover. This cover type occurs in both units of the CRWA.

**California bay – leather oak – (*Rhamnus* spp. (foothill pine)) mesic serpentine super alliance**—This chaparral typically forms transitions with the white leaf manzanita – leather oak – (chamise – *Ceanothus* spp. (foothill pine)) xeric serpentine super alliance, but occurs in more mesic, north-facing conditions. It contains California bay and leather oak as important components of the canopy, also with *Rhamnus tomentella*, and less than 5% cover of foothill pine. At the CRWA this cover type occurs on north facing slopes above Pope Creek.

**California annual grassland alliance**—Much of the grassland at CRWA occurs on serpentine substrates. A single small patch of non-serpentine California annual grassland occurs along Pope Canyon Road in the Maxwell Creek Unit. This herbaceous cover type occurs on non-serpentine substrates where shrubs and trees make up less than 10% of the emergent cover. Non-native annual grasses and herbs are dominant in the ground layer. Annual grasslands in the vicinity of the CRWA are typically dominated by Mediterranean annual grasses such as oat grass (*Avena fatua* and *Avena barbata*), medusahead (*Taeniatherum caput-medusae*), soft chess (*Bromus hordeaceus*), rip-gut brome (*Bromus diandrus*), wild rye (*Lolium multiflorum*), and rattail fescue (*Vulpia myuros*). Non-native forbs, such as yellow starthistle (*Centaurea solstitialis*), black mustard (*Brassica nigra*), filaree (*Erodium cicutarium* and *E. botrys*), bur clover (*Medicago polymorpha*), and Italian thistle (*Carduus pycnocephalus*) may also occur.

**Serpentine grassland super alliance**—This cover type is mapped where grasslands (less than 10% shrub and tree cover) co-occur with serpentine soils. Serpentine grasslands may support a plant community with a high composition a native grasses and forbs. The proportion of native species in serpentine grasslands in the vicinity of the CRWA is about 80% compared to 40% in non-serpentine grasslands (Harrison 1999?). Native grasses common in serpentine grasslands include purple needlegrass (*Nassella pulchra*), squirreltail (*Elymus elymoides*), bluegrass (*Poa secunda*), and onion grass (*Melica* spp.). Common forbs include clarkia (*Clarkia purpurea* and *C. gracilis*), birds-eye gilia (*Gilia tricolor*), goldfields (*Lasthenia californica*), and mariposa lily (*Calochortus luteus*, *C. superbus*, and *C. vestae*). Serpentine grasslands occur in small patches in both units of the CRWA.

## ❖ Vascular Flora and Plant Species of Special Concern

Plant surveys conducted as part of this Plan focused on threatened or endangered species, rare species, or species of special concern. Surveys were conducted by Jake Rugyt on the following dates: April 15, 21, 2002; March 8, 21, 31, 2003; April 14, 22, 2003, May 24, 2003; June 21, 2003; April 10, 2004; June 19, 2004. Mr. Rugyt compiled a list of all plant species encountered on these surveys as well as on past visits to the

CRWA. This list is presented in Appendix D. It should not be considered comprehensive.

No state or federally listed species were found at the CRWA, but one species (*Hesperolinon serpentinum* (serpentine dwarf flax)) was found that is classified by the California Native Plant Society as rare, threatened, or endangered (CNPS List 1B) and 7 species were found that are classified by as having limited distribution (CNPS List 4) (California Native Plant Society 1994). An additional species (*Myosurus apetalus* (sedge mouse-tail)) was found that has no formal status, but is rare in Napa County. List 1B species are considered rare, threatened, or endangered in California and elsewhere. All of the plants on the 1B list meet the definitions of Sec. 1901, Chapter 10 (Native Plant Protection Act) or Secs. 2062 and 2067 (California Endangered Species Act) of the California Department of Fish and Game Code and are eligible for state listing. It is mandatory that these species be considered in the CEQA process. List 4 includes plants with limited distribution whose vulnerability to extinction appears low at this time. These species probably do not meet the eligibility requirements for state listing, but the CNPS recommends that List 4 plants be considered in the CEQA process. All List 1B and List 4 plants found at CRWA are endemic to, or most common on, serpentine substrates. *Myosurus apetalus* (sedge mouse-tail) is a plant of vernal pools.

#### CNPS List 1B:

- ***Hesperolinon serpentinum* (serpentine dwarf flax)**—Annual. Serpentine grasslands and chaparral, on slopes or flats. Observed at Cedar Roughs Wildlife Area in both units. A population was found in the Maxwell Creek Unit in vegetation type 4303 (Leather oak – white leaf manzanita – chamise xeric serpentine NFD super alliance). 20 to 50 plants found. Probably more plants in surrounding area. A population was found in the Lake Berryessa Unit in vegetation type 4306 (California bay – leather oak – (*Rhamnus* spp. (foothill pine)) mesic serpentine NFD super alliance). Abundance undetermined. This species may occur at other locations within this Unit. It also occurs on volcanic substrates in other parts of Napa County.

#### CNPS List 4:

- ***Astragalus breweri* (Brewer's milkvetch)**—Annual. Serpentine grasslands, flats. Observed at the Maxwell Creek Unit in 7130 (Serpentine grasslands super alliance). Abundance undetermined, found in one polygon only. Surveys were extensive enough to determine that this species is unlikely to occur at other locations on the CRWA.
- ***Astragalus clevelandii* (Cleveland's milkvetch)**—Perennial. Serpentine streams and seeps. This species was observed at the Maxwell Creek Unit in vegetation type 3101 (Valley oak (California bay – coast live oak – walnut – ash) riparian NFD – association). Although this vegetation type does not typically occur on serpentine substrates, at this site serpentine influence is evident in the

understory; an embedded 5222 (Brewer willow alliance). Over 50 plants found. Also observed at the Lake Berryessa Unit in 4306 (California bay – leather oak – (*Rhamnus* spp.) mesic serpentine NFD – super alliance).

- ***Clarkia gracilis* ssp. *tracyi* (Tracy's clarkia)**—Annual. Serpentine chaparral, grassy meadows. Observed at the Maxwell Creek Unit on a slope at the edge of old jeep road. Occurs at the transition of vegetation type 4305 (White leaf manzanita – leather oak – (chamise – *Ceanothus* spp. (foothill pine)) xeric serpentine NFD super alliance) with vegetation type 3101 (Valley oak – (California bay – coast live oak – walnut – ash) riparian NFD association). Undetermined number of plants between 50-500.
- ***Delphinium uliginosum* (swamp larkspur)**—Perennial. Serpentine streams, seasonal washes. Observed at the Maxwell Creek Unit in vegetation type 3123 (Valley oak alliance) with serpentine influence evident along the channel. Observed at the Lake Berryessa Unit in vegetation type 4306 (California bay – leather oak – (*Rhamnus* spp. (foothill pine)) mesic serpentine NFD super alliance).
- ***Helianthus exilis* (serpentine sunflower)**—Annual. Serpentine seeps and streams. Observed at the Maxwell Creek Unit. It is mapped within vegetation type 3123 (Valley oak alliance). It occurs adjacent to vegetation type 4306 (California bay – leather oak – (*Rhamnus* spp. (foothill pine)) mesic serpentine NFD super alliance), and there is serpentine influence evident along the channel. 300-500 plants.
- ***Navarretia jepsonii* (Jepson's Navarretia)**—Annual. Grassy meadows or fields on serpentine. Observed at the Maxwell Creek Unit in vegetation type 7130 (Serpentine grasslands alliance). 100-200 plants.
- ***Zigadenus micranthus* var. *fontanus* (marsh zigadenus)**—Perennial geophyte. Serpentine streams and alluvial fans. Observed at the Maxwell Creek Unit in two locations within vegetation type 3123 (Valley oak alliance) with serpentine influence evident along the stream channel.

#### Other species of concern:

- ***Myosurus apetalus* (sedge mouse-tail)**—Annual. Vernal pool. Observed at a single location in the Lake Berryessa Unit, in an unmapped unit of vegetation type 7200 (seasonally flooded grasslands and forbs (vernal pools)) embedded in a mapped unit of vegetation type 7130 (Serpentine grasslands super alliance). This species has no special status but is rare in Napa County, known only from one additional site. This represents a significant extension of the known range for this species. The vernal pool covers approximately 55 by 35 ft.

## ❖ Invasive Plants

About 89% of the plant species recorded in the CRWA are native to California; the rest are non-native species that have been imported, either intentionally or unintentionally, from elsewhere since European settlement. Non-native species that have the immediate potential to spread into natural plant communities are considered invasive. The impacts of invasive species on native communities include species endangerment (Wilcove et al. 1998), reductions in biodiversity (Rosentreter 1994) and wildlife habitat (Bedunah 1992), alterations to ecosystem processes such as fire frequency (D'Antonio and Vitousek 1992), and nutrient cycling and hydrology (Vitousek 1990), increases in topsoil loss (Lacey et al. 1989), alterations to soil microclimate (Evans and Young 1984), and economic impacts such as reductions in land value and livestock forage capacity (Sheley and Petroff 1999, Naylor 2000). The most severe impacts of invasive species often occur where they alter the disturbance regime, such as by increasing fire frequency (D'Antonio 2000, Levine et al. 2003).

The goal of the Department is to enhance native plant biodiversity, to reduce the abundance of existing non-native invasive species, and to prevent the establishment of new invading species. Non-native species are not distributed proportionally among vegetation types. Chaparral communities, both on and off serpentine, tend to have a low abundance of invasive species. By contrast, annual grasslands and the herbaceous layer in woodland cover types are dominated by invasive species. Grasslands on serpentine substrates tend to have less cover of invasive species compared to non-serpentine grasslands.

## ❖ Priority Vegetation Types and Invasive Species for Management

Because non-native invasive species and sensitive native species are not distributed uniformly among vegetation types, and because not all invasive species will be possible to control or eradicate, this Plan establishes a list of vegetation types in which prevention of future invasions and reversal of existing invasions is a high priority. In addition, Table 2 provides a "hot list" of invasive species that should currently be considered for management on the CRWA.

**Priority Vegetation Types—** This weed management plan aims to protect the following plant communities from invasion and to restore them to a native-dominated state to the greatest degree possible:

1. *Serpentine grasslands and seeps:* Serpentine grasslands and seeps harbor many of the sensitive plant species at the CRWA. Compared to non-serpentine grasslands, serpentine grasslands have a high proportion of native species. Because of their harsh soil conditions, serpentine grasslands have remained relatively resistant to invasion. Recently however, non-native species such as medusahead and barbed goatgrass have begun to invade serpentine grasslands

threatening the integrity of these valuable examples of native California grasslands.

2. *Riparian plant communities (Valley oak – (California bay – coast live oak – walnut – ash) riparian NFD association, Mixed willow alliance; White alder (mixed willow – California bay –big leaf maple) riparian forest NFD association; Mixed willow super alliance)*: Riparian plant communities, particularly along Pope Creek have been especially impacted by human disturbance and invasion. Riparian invaders such as tamarisk, arundo, perennial pepperweed, and pampas grass have great potential to replace native riparian species, such as willows and to severely alter ecosystem function (e.g., by changing stream flow dynamics, water temperature, and habitat structure).

**Priority Invasive Plants**—A "hot list" of actual or potential invasive species that should be considered for management was prepared by considering several factors. Invasive species (e.g., wild oats, filaree) that have been long integrated in the California flora and that are widespread and abundant were not included in the list because of the prohibitive cost that would be involved in targeting these species. In contrast, more recent invaders or species that still appear to be spreading were generally included on the list, especially those that show the potential to disrupt ecosystems or have low cost control techniques. Invasive species meeting the above criteria that occur within the greater BRBNA but have not yet established at the CRWA were also included on the hot list. Threats posed by "hot-list" weeds (Table 2) present on or threatening to invade the CRWA are summarized below.

- *Aegilops triuncialis* (barbed goatgrass): Barbed goatgrass is an annual grass native to Eurasia that was first recorded in California on the border of Eldorado and Sacramento counties in 1914 after cattle from Mexico were imported and pastured (Kennedy 1928). It currently occupies a widespread and expanding area of grassland and shrubland below roughly 700 m in elevation in northern California (Peters et al. 1996).

As a result of its ability to thrive in serpentine habitats, goatgrass poses a substantial threat to the CRWA's sensitive plants. During weed surveys conducted by UC and Department personnel in winter 2003, a small patch of barbed goatgrass was discovered along a trail in the Lake Berryessa Unit. This is the only known population of goatgrass in the CRWA, suggesting that it was introduced only within the past few years. Barbed goatgrass has been steadily spreading in serpentine grasslands to the north of the CRWA (Snell Valley and Morgan Valley).

Goatgrass favors rocky, gravelly, well-drained soils, including those derived from serpentine, and thrives in open grasslands and disturbed habitats such as roadsides and pastures (Cronemiller 1928). It tends to grow larger in areas underlain by rocky, well-drained soils than in mesic habitats (Kelly Lyons, personal communication). It first appears as scattered plants, and rapidly

multiplies into solid patches (Peters et al. 1996). Spread can be so rapid that within 20 years, it can expand from a single infestation to dominance of a ranch (Peters et al. 1996). Spread may occur when its barbed awns allow seeds to be dispersed in the coats of livestock and wildlife, in clothing, and in vehicle undercarriages (Talbot and Smith 1930). Currently, the range of goatgrass is believed to be expanding northward in California, with new infestations reported annually and existing infestations continuing to expand (Peters et al. 1996).

The life cycle of barbed goatgrass begins when it germinates following the first fall rains. It flowers between April and June, and sets seed by late June, though this pattern may vary depending on the precipitation and temperature of a given season (Peters et al. 1996). It matures later than most other annual grasses of the California floristic province. As a result, its reddish-purplish heads can be easily distinguished in the field during late spring (Peters et al. 1996). Goatgrass is characterized by rapid rates of root and shoot growth, deep penetrating roots and low palatability to livestock (Peters et al. 1996). It exhibits relatively low rates of seed production, producing only 5-9 seeds per plant (Cronmiller 1928). Most seeds germinate in the first year after seedset, but may remain dormant in the soil for up to 5 years (Peters et al. 1996).

- *Ailanthus altissima* (tree-of-heaven): *Ailanthus* is a fast growing tree that is both a prolific seed producer and persistent stump and root sprouter. A native of China, it was introduced to the west coast during the gold rush by Chinese miners, and to the east coast by a Philadelphia gardener in 1784. *Ailanthus* typically occurs in disturbed areas, and in the vicinity of CRWA particularly in riparian corridors. At the CRWA, *Ailanthus* occurs near an old cabin/barn site in the Lake Berryessa Unit and along Maxwell Creek in the Maxwell Creek Unit. Department personnel treated the Lake Berryessa population with herbicide in spring of 2004.

*Ailanthus* flowers in late spring and seeds ripen from September to October of the same year. Seeds may persist on the tree through winter, but are wind dispersed. An individual tree can produce hundreds of thousands of seeds. *Ailanthus* threatens riparian corridors at the CRWA by potential forming monospecific stands that replace native species. It can be controlled by a combination of mechanical and chemical means, but killing the main stem without simultaneously killing the roots usually results in extensive root sprouting.

- *Arundo donax* (arundo, giant reed): *Arundo* is a tall, perennial, cane-like grass that is very fast growing (up to 5 cm per day) and reaches heights of 2 to 8 meters. It grows from creeping rootstocks that form compact masses. Possibly native to eastern Asia, it was introduced to warmer areas of the United States and the world as an ornamental and for production of reeds for musical instruments. *Arundo* grows in wet sites but is capable of extending beyond the normal zone of riparian vegetation. *Arundo* does not occur within the CRWA, but is found around Lake Berryessa and along Putah Creek.

*Arundo* has seriously invaded most southern California waterways, forming monospecific stand over tens of thousands of acres. In northern California it is widespread but has so far been less prone to replacing native vegetation over entire waterways. *Arundo* threatens healthy ecosystem function because it can form vast monospecific stands that replace all native riparian vegetation. These monospecific stands provide habitat for few if any native animals. *Arundo* also burns easily, but is not killed by fire, so it can increase the frequency of large wildfires in riparian areas. Large volumes of biomass can break loose during flood events damaging bridges and other man made structures.

*Arundo* can potentially reproduced by both sexual and asexual means. It flowers between March and September, but it is uncertain how much reproduction occurs by seed. Most reproduction is thought to occur from fragmented and transported rootstock. *Arundo* can be controlled by a combination of mechanical and chemical means, but control efforts must take place on a watershed scale with removal starting at the upper tributaries of the watershed and moving downstream.

- *Centaurea solstitialis* (yellow starthistle): An important candidate for weed management is yellow starthistle. In areas that it has yet to invade, such as most serpentine and roadless grasslands, the goal should be to prevent its introduction and/or spread. In areas where it is already abundant, such as in sites near most roads (especially on non-serpentine habitats), control and management can be effective.

This species was probably first introduced into California in the mid-1800's, and has been spread along roads and other rights of way and throughout grasslands by vehicles, livestock, streams, wildlife, and wind (Roché and Roché 1988, Gerlach et al. 1998, Sheley and Petroff 1999). It germinates in the fall, grows a deep taproot while maintaining a small basal rosette, bolts in late May through the senescing canopy of annual grasses, and flowers during summer (Roché et al. 1994, Sheley and Petroff 1999). It is shade intolerant and prefers deep, fertile soils (Roché et al. 1994).

*Centaurea* is abundant near roads (Roché and Roché 1988, Benefield et al. 1999, Gelbard and Harrison 2003), but has spread rapidly into adjacent grasslands, especially where vegetation and soils are disturbed (Roché and Roché 1988, Gerlach et al. 1998, Sheley and Petroff 1999). Its spread has intensified since the 1960's with the proliferation of road building, urbanization, and ranching (Gerlach et al. 1998). At the CRWA it occurs primarily along Maxwell Creek in an area that appears to have been grazed in the past.

- *Cortaderia sellanoa* (pampas grass): Pampas grass is a common ornamental plant native to Argentina, Brazil, and Uruguay that has escaped cultivation and spread along sandy, moist ditch banks throughout coastal regions of southern

California; its distribution appears to be expanding. It does not occur at the CRWA, but is abundant in Cache Creek, to the east of Blue Ridge. It threatens riparian areas at the CRWA via its potential to compete with native seedling trees, shrubs, and herbaceous plants and slow their establishment and growth (DiTomaso 2000). It also creates a fire hazard can reduce the aesthetic and recreational value of riparian areas.

Pampas grass is a perennial grass that grows 3-6.5 m tall, with long leaves rising from a tufted base. Its long-stemmed plumes consist of female flowers, deep violet when immature, then turning pink to white when mature. It flowers 2-3 years after germination, usually from late August through September, but sometimes in winter. Vegetative reproduction can occur when fragmented tillers receive adequate moisture and develop adventitious roots at the base of the shoot. Seedling establishment generally occurs in spring, requiring sandy soils, adequate moisture, and light; seedling survival is low in shaded areas or in competition with grasses or sedges. It is drought and heat tolerant, and once established, its roots can occupy a soil volume of up to 103 m<sup>2</sup>, with roots spreading up to 4 m in diameter and 3.5 m in depth. Plants survive roughly 15 years (DiTomaso 2000).

- *Dipsacus sylvestris* (teasel): Teasel is large biennial that flowers on meter-high stalks that originate from basal rosettes. The rosettes and flowering stalks form dense stands, which include dried accumulated stalks from the past years' flowering. Teasel is a native of Europe, and is now a ubiquitous weed in the United States. In the vicinity of CRWA teasel occurs in pastures, wet areas and seeps. Within the CRWA itself there is a single occurrence of teasel along Pope Creek at the very upstream extent of the Maxwell Creek Unit. Teasel poses a particular threat to serpentine seeps because it appears capable of invading despite harsh soil conditions. Once established, it forms large monospecific stands that replace native seep vegetation.
- *Lepidium latifolium* (perennial pepperweed): Perennial pepperweed is a member of the mustard family native to Eurasia that threatens riparian areas by forming monospecific stands that exclude other plants (Corliss 1993, Trumbo 1994). In waterfowl nesting areas, it out-competes plants that provide food for waterfowl, and in hay meadows it reduces forage value. It does not yet occur at the CRWA but occurs within the Putah Creek watershed along both Knoxville and Eticuera creeks to the north.

This noxious weed is a multi-stemmed herb that grows 1-2.5 m tall and contains a heavy, sometimes woody crown and spreading underground root system (Howald 2000). Stems and leaves are gray-green, and tiny white flowers, produced in May-July, occur in dense clusters at the tops of stems. Perennial pepperweed was first documented in California in 1936, and may have been introduced to California as a contaminant of sugar beet seed (Robbins et al. 1951). It may have also been introduced as a contaminant of straw bales used



to stabilize soils in roadside construction areas (Howald 2000). Perennial pepperweed prefers brackish to saline or alkaline wetlands, in full sun on heavy, moist soils, but is also found in native hay meadows and as a weed in agricultural fields where soil is slightly alkaline or saline, as well as drier sites (Howald 2000).

- *Taeniatherum caput-medusae* (medusahead): Medusahead is an annual grass that is widespread throughout oak savannahs and serpentine and non-serpentine grasslands at the CRWA. Of all species on the hot list, it is probably the best established at the CRWA. Medusahead is distinctive in grasslands because it reaches high densities and forms a uniform cover. Because of its high silica content medusahead is unpalatable to livestock or native herbivores, except in its earliest stages of growth. Unlike many other non-native annual grasses that decompose after seed set, medusahead persists through the winter and forms a dense thatch, which inhibits germination of native species and increases the likelihood and intensity of wildfire (Kan and Pollak 2000).

Medusahead is native to the Mediterranean region. It was introduced to the United States in the late 1800s, but has spread widely throughout California only in the last 50 years. Medusahead can negatively affect the ecosystem by out competing and replacing native species, by tying up nutrients, and by increasing the intensity and frequency of fire. It also has a greater ability than many other non-native annual grasses to invade serpentine grassland.

- *Tamarix parviflora* (tamarisk, salt cedar): Tamarisk is a many-branched shrub or tree less than 26 feet tall with small, with scale-like leaves that contain salt glands, and small white to deep-pink flowers. Tamarisk is abundant along Pope Creek in both units of the CRWA, but uncommon along Maxwell Creek where there is at least one, but no more than a few plants along the stretch of creek within the CRWA.

Tamarisk threatens the CRWA's riparian communities by causing dramatic changes in geomorphology, groundwater availability, soil chemistry, fire frequency, plant community composition, and native wildlife diversity (Lovich 2000). It traps and stabilizes alluvial sediments, resulting in narrowing of stream channels and more frequent flooding, and has been blamed for lowering water tables because of its high rates of evapotranspiration. Soil salinity increases due to inputs from salt glands on leaves, inhibiting growth of native riparian species (Anderson 1996), while leaf litter from the deciduous species increases fire frequency and alters soil chemistry to favor itself over potentially competing riparian species (Busch 1995).

Tamarisk is native to Central Asia, from the Near East around the Caspian Sea, through western China and North Korea (Baum 1978). It may have been introduced into California by the Spanish, but was not recognized until the 1800's (Robinson 1965). It was intentionally introduced throughout the West to provide windbreaks, erosion control, and shade, and as an ornamental. It has spread via

seed and vegetative growth, with individual plants producing 500,000 tiny seeds per year (DiTomaso 1996), which are readily wind and water-dispersed. It also resprouts via roots (Lovich et al. 1994).

**Table 2. "Hot list" of invasive species that have invaded or have the immediate potential to invade the Cedar Roughs Wildlife Area, and which are of a high priority for management due to potential severity of impacts and feasibility of control.**

Scientific Name	Common Name	Serpentine	Riparian	Action
Present at the CRWA				
<i>Aegilops triuncialis</i>	barbed goatgrass	high	moderate	monitor, eradicate
<i>Ailanthus altissima</i>	tree-of-heaven	low	moderate	monitor, eradicate
<i>Centaurea solstitialis</i>	yellow starthistle	low	high	monitor, control and manage
<i>Dipsacus sativus</i>	teasel	moderate	high	monitor, eradicate
<i>Taeniatherum caput-medusae</i>	medusahead	moderate	low	Monitor, control and manage
<i>Tamarix parviflora</i>	tamarisk, salt cedar	low	high	monitor, manage
Not yet recorded at the CRWA				
<i>Arundo donax</i>	arundo, giant reed	low	high	monitor, prevent
<i>Cortaderia sellanoa</i>	pampas grass	low	high	monitor, prevent
<i>Lepidium latifolium</i>	perennial pepperweed	low	high	monitor, prevent

## ❖ Animal Species

Few data exist for vertebrates at the CRWA, and no targeted vertebrate surveys were conducted as part of the Planning Process. Vertebrate surveys were deemed low priority at the CRWA because its small size and because no major management activities are currently planned that would negatively impact populations of native vertebrates.

A breeding bird atlas has been recently published for Napa County (Berner et al. 2003). This atlas contains breeding bird records for 79 five kilometer-square blocks in the county. The CRWA occurs within two of these blocks. Breeding bird records for these blocks are listed in Appendix E, although many of the species found breeding in these blocks may rely on habitat that does not occur within the CRWA. In the spring and fall of 2003, surveys for birds (transects) and trapping for small mammals were conducted along Pope Creek (upstream starting at the confluence with Maxwell Creek) as part of a UC Berkeley study of the effects of tamarisk. Appendix E includes these bird data. Appendix E also includes birds that were observed by University or Department personnel conducting weed surveys in the CRWA in the winter of 2003/2004.

Four species of small mammal were recorded along Pope Creek as part of the UC Berkeley tamarisk study. These were the California meadow vole (*Microtus californicus*), the brush mouse (*Peromyscus boylii*), the pinyon mouse (*Peromyscus*

*truei*), and the deer mouse (*Peromyscus maniculatus*). Additional vertebrates that have been observed at the CRWA by UC Davis and Department personnel include the gray fox (*Urocyon cinereoargenteus*), common kingsnake (*Lampropeltis getulus*), northwestern pond turtle (*Clemmys marmorata marmorata*), and bullfrog (*Rana catesbeiana*).

#### ❖ **Animal Species of Special Concern**

One special status vertebrate species, the northwestern pond turtle (*Clemmys marmorata marmorata*), was recorded by Department personnel on 15 April 2004. Many turtles were observed in each of several slow-moving pools in Maxwell Creek. This species is listed by the Department as a "Species of Special Concern." Western pond turtles occur in woodlands, grasslands, or open forests in ponds, marshes, rivers, streams, and irrigation ditches with rocky or muddy bottoms and emergent vegetation such as cattails or bulrush. They breed between April and August. Western pond turtles appear to be common in the greater Putah Creek watershed.

Maxwell Creek and Pope Creek may also provide habitat for another Species of Special Concern, the foothill yellow-legged frog (*Rana boylei*). Foothill yellow-legged frogs are recorded in the CNDDB in nearby Eticuera Creek and Spanish Valley. In addition, three bird species that are listed by the Department as Species of Special Concern are known or thought to breed in the two Napa County breeding bird atlas blocks that contain the CRWA. These include the osprey (*Pandion haliaetus*), the Cooper's hawk (*Accipiter cooperii*), and the tricolored blackbird (*Agelaius tricolor*). Osprey breed at Lake Berryessa and tricolored blackbirds in Pope Valley. Appropriate breeding habitat for these two species probably does not occur within the CRWA. Cooper's hawks may breed in riparian corridors, so it possible that they occur within the CRWA along Maxwell or Pope Creeks. It is also possible that California sage sparrows (also listed as a Species of Special Concern) occur or breed in the extensive chaparral in and around the CRWA.



## **IV. WILDERNESS ASSESSMENT**

### **❖ California Wilderness**

California is one of seven states that have a state wilderness acts complementing the Federal Wilderness Act of 1964. The California Wilderness Act (CWA) mirrors the federal act in most respects and is contained in the California Public Resources Code (PRC) at Section 5093.30-5093.40. PRC Section 5093.33(c) defines state wilderness as:

an area of relatively undeveloped state-owned land which has retained its primeval character and influence or has been substantially restored to a near natural appearance, without permanent improvements of human habitation, other than semi-improved campgrounds and primitive latrines, and which is protected and managed so as to preserve its natural conditions and which:

1. Appears generally to have been affected primarily by the forces of nature, with the imprint of man's work substantially unnoticeable.
2. Has outstanding opportunities for solitude or a primitive and unconfined type of recreation.
3. Has at least 5,000 acres of land, either by itself or in combination with contiguous areas possessing wilderness characteristics, or is of sufficient size as to make practicable its preservation and use in an unimpaired condition.
4. May also contain ecological, geological, or other features of scientific, educational, scenic, or historical value.

Once an area has been designated wilderness, the state agency with jurisdiction over the area must manage the new area to preserve its wilderness character. The following activities are explicitly prohibited in a state wilderness area.

- Commercial enterprises
- The construction of permanent roads
- The use of motorized vehicles or equipment except in emergencies involving the health and safety of persons within the wilderness area.
- The use of mechanical transport such as bicycles.
- The construction of new structures or installations.
- Livestock grazing, unless established prior to January 1, 1975.
- Flying of aircraft lower than 2,000 feet above the ground (except for aerial stocking of fish or aerial wildlife surveys).

The California Wilderness Act also specifically allows a number of activities, unless prohibited by another statute or agency policy. Permitted activities include:

- Hunting and fishing.
- Construction of primitive campgrounds or latrines.
- Control of fire, insects, and disease, including the use of mechanized equipment for these purposes if deemed desirable by the managing agency.
- The collection of hydrometeorological data and the conduct of weather modification activities.
- Access to private land that is completely surrounded by wilderness, even if such access requires construction of a new road across state wilderness.

### ❖ **Suitability of CRWA for Preservation as Wilderness**

The California Wilderness Act requires that the Secretary of the Resources Agency review and report on the suitability of all state-acquired roadless areas for preservation as wilderness within three years of their acquisition. Thus, as part of this management plan the Department has a responsibility to evaluate the suitability of the CRWA for wilderness designation. This evaluation consists of two components: (1) an assessment of whether all or part of the CRWA is eligible for wilderness designation (i.e., does it meet the minimum standard for wilderness?), and (2) a review of how wilderness designation would affect the ability of the Department to manage the area for the protection and enhancement of wildlife habitat and for the provision of wildlife-related public use opportunities.

**Eligibility of the CRWA for wilderness** – The CRWA by itself does not meet the minimum size requirements to be eligible for wilderness. However, the Lake Berryessa Unit is contiguous with the Cedar Roughs Wilderness Study Area, which exceeds 5000 acres and has already been deemed eligible for designation as federal wilderness. Thus the Lake Berryessa Unit, if it met the remaining criteria for wilderness eligibility, could be considered for wilderness status based on being contiguous to the Cedar Roughs Wilderness Study Area.

The first element of the California wilderness definition specifies that wilderness must have "a near natural appearance," be "without permanent improvements or human habitation," and "[appear] generally to have been affected primarily by the forces of nature, with the imprint of man's work substantially unnoticeable."

The primary land uses at the CRWA since Europeans settled the area in the mid 1800s have been grazing and possibly homesteading. Ruins of a single cabin/barn and the scattered remains from a possible homestead or camp occur on the Lake Berryessa Unit, but these impacts are localized. The Unit does have the remains of several roads, but these have become largely overgrown, and where discernable have the appearance of foot trails. On the whole, the Lake Berryessa Unit, with its extensive stands of chaparral appears undisturbed by human activity.

The second element of the California wilderness definition is that the area has "outstanding opportunities for solitude or a primitive and unconfined type of recreation." In combination with the Cedar Roughs WSA, the CRWA has outstanding opportunities for solitude—currently, visitors to either area are unlikely to encounter another human being or to hear a motorized vehicle unless overlooking Pope Canyon Road. The potential for solitude is enhanced by the fact that the CRWA is centered within a much larger landscape (the 600,000-acre BRBNA) that has little development.

The third element of the California wilderness definition is that the area "has at least 5,000 acres of land, either by itself or in combination with contiguous areas possessing wilderness characteristics, or is of sufficient size as to make practicable its preservation and use in an unimpaired condition." As already discussed, the Lake Berryessa Unit, is contiguous with the 5600-acre Cedar Roughs WSA, managed by the BLM.

The fourth and last element of the definition is that "it may also contain ecological, geological, or other features of scientific, educational, scenic, or historical value." The CRWA has significant ecological values. Its serpentine grasslands provide some of the few remaining snapshots of how California grasslands might have appeared prior to the arrival of Europeans and introduction of non-native annual grasses.

**Compatibility of wilderness designation with the purpose of the CRWA—** While the Cedar Rough Wildlife Area may be eligible for wilderness designation, such designation would not necessarily facilitate management activities to protect and enhance wildlife habitat. The Department must consider not only whether CRWA is eligible for wilderness designation, but also whether wilderness designation is compatible with the purpose of the CRWA.

The primary consequence of wilderness designation would be to prohibit motorized vehicles, mechanized equipment, and bicycles within the CRWA. The CRWA is currently not accessible by motor vehicles (except from adjacent private lands) because there is no crossing at Pope Creek, nor does the Department intend to develop access for motor vehicles. There is also little potential for bicycle use at the Wildlife Area because of the rugged terrain and absence of trails. Thus, wilderness designation would have minimal effect on the Department's management strategy, because those public activities that are both compatible with the purpose of the wildlife area and likely to occur are not restricted by the California Wilderness Act, and because management activities are likely to take place without motorized vehicles or equipment. The exception to this would be the use of chain saws, which would be necessary if tamarisk eradication were to take place in Pope Creek.

Wilderness designation for the Lake Berryessa Unit would not be meaningful unless the Cedar Roughs WSA receives federal wilderness designation. The main benefit of such an action for the CRWA would be to promote regulatory consistency between the federal wilderness and the Department lands that provide access to it, however, designation of only a portion of a wildlife area as wilderness is not practical in a regulatory sense.

## **V. COMPATIBLE PUBLIC USE**

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The Cedar Roughs Wildlife Area was acquired by the Department to protect and enhance habitat for wildlife species, and to provide the public with wildlife-related recreational uses. The Cedar Roughs Wildlife Area offers the public remoteness and natural beauty, potential encounters with diverse wildlife species and unique plant communities, but these attractions are offset by rugged terrain and difficult access. Because of this mix of attractions and challenges, the CRWA is likely to attract a limited variety of recreational and other public uses. A critical component of this plan is evaluating what public uses are compatible with the protection and enhancement of wildlife habitat, and to outline what management activities or regulations on public use may be necessary to fulfill this primary purpose.

Hiking and deer and upland game bird hunting have been the primary public uses at the Cedar Roughs Wildlife Area since the Department acquired the property in 1995. These uses have been largely dependent on and compatible with the protection of wildlife habitat. In addition to considering such existing uses in this Plan, the Department has a responsibility to anticipate future demand for uses that do not at this time regularly occur (e.g., bicycling, horseback riding) or are currently prohibited (e.g., vehicular travel), and to evaluate their compatibility with the wildlife area purpose.

### **❖ Wildlife Area Regulations**

Public use of all Wildlife Areas is regulated by the Department pursuant to the California Code of Regulations, Title 14 (Natural Resources), Division 1, Sections 550 and 551. Division 1 of Title 14 contains regulations that have been formally adopted by the California Fish and Game Commission, reviewed and approved by the Office of Administrative Law, and filed with the Secretary of State. Section 550 contains Regulations for General Public Use Activities, which are applicable to all Wildlife Areas. Section 551 contains Hunting, Firearms, and Archery Equipment and Permit Requirements, which include hunting regulations applicable to all Wildlife Areas as well as general public use regulations that apply to specific Wildlife Areas. In addition, standard hunting and fishing regulations apply to all Wildlife Areas.

Although regulations can be tailored to specific Wildlife Areas (see Section 551, subsection q), Sections 550 and 551 should be viewed as a framework within which public use can be addressed in this plan. By identifying activities that are incompatible with the wildlife area purpose, existing regulations may in some cases impose constraints on the management of public use at the CRWA. For this reason, current regulations that apply to the CRWA are provided as a reference for the reader. This summary does not elaborate all requirements in detail and regulations are expected to change over time, so current regulations should be consulted for any determination



about lawful use of a Wildlife Area. These regulations are available at the Fish and Game web site, and are published annually in a booklet.

In Section 550, all Wildlife Areas are classified as Type A, B, or C. Type A and B areas require specific permits or season passes, whereas Type C areas usually do not. Cedar Roughs Wildlife Area is currently designated as a Type C area with no required permits or passes and no specified daily hunter capacity.

**General Public Use Regulations (Section 550)**—The following regulations set basic standards for protection of all Wildlife Areas and for the protection of public safety. In addition, the Regional Manager has authority to establish additional regulations that are not listed in sections 550 or 551. The regulations listed are currently applicable to all Wildlife Areas, including Cedar Roughs. Where regulations require a specific action by the Department to be applicable (e.g., the designation of roads or trails), the status of any such action for Cedar Roughs is noted in italics.

- The Department may specify entry locations, limit entry or close wildlife areas to protect resources or public safety. Specified public notice is required of such entry limitation or closure. *No entry locations, limitations or closures have been established at CRWA.*
- Use permits are required for organized events or gatherings.
- Motor vehicles and trailers are not permitted except on public roads, parking areas or other trails designated by the Department. *No such trails or parking areas are yet designated (signed) at the CRWA. Parking is currently available only in turnouts along Pope Canyon Road.*
- Drivers must comply with all traffic signs posted by the Department.
- Certain activities are not permitted. Prohibited activities include:
  - Damage or removal of property owned by others.
  - Depositing of litter, rubbish, or toxic substances.
  - Damage to plants, except vegetation may be cut for building blinds.
  - Removal of soil, sand, gravel, rock, etc.
  - Collection, disturbance or removal of bottles or artifacts.
  - Camping except in designated areas. *No camping areas have been designated at CRWA*
  - Open fires from April 30 through October 30.
  - Livestock grazing, except with a permit. *No grazing permits have been issued for the CRWA.*
  - Taking fish or frogs for commercial purposes.
  - Possession of alcohol in all areas except designated parking areas.
- Hunting and fishing is permitted subject to regular open season and regulations and the special provisions of Section 551.
- Dogs are allowed only for hunting or only when under immediate control. The Department may prohibit or restrict the use of dogs. The use of dogs for the pursuit/take of mammals or for dog training is also regulated pursuant to Section 265(a)(1)-(4). Section (4) states: the use of dogs for the pursuit/take of mammals or for dog training is prohibited from the first Saturday in April through the day

preceding the opening of the general deer season in the Central California Dog Control Zone (Napa County north of Highway 128 and east of Highway 29; Lake County east of a line beginning at the Lake-Napa county line and Highway 29).

*There are no additional restrictions on dogs at CRWA.*

- The Department may eject a person from the Wildlife Area for specified reasons.
- Users are responsible for knowing area-specific regulations in Section 551.

**Hunting, Firearms, and Archery Equipment and Permit Requirements (Section 551)**—Section 551 contains regulations related to hunting and firearms, and also includes regulations that are specific to particular Wildlife Areas. Hunting and firearm regulations that apply to the CRWA include the following:

- Except for designated shooting areas or with a special permit, possession and use of firearms and archery equipment is permitted only for hunting (i.e., no target shooting or "plinking"). The only exception is that an adult-supervised youth (under the age of 16) may possess and discharge a BB gun. A BB gun may not be used to take wildlife. *No shooting areas have been designated at the CRWA.*
- Shotgun shells shall not contain shot size larger than BB in lead and size T in steel. Shotguns with slugs may be used for hunting big game.
- Loaded firearms are prohibited in parking lots.
- Raptors may be used to take legal game in accordance with general hunting regulations.

There are no additional regulations specific to the CRWA.

## ❖ Evaluation of Public Use Compatibility

Table 3 provides a list of activities at the Cedar Roughs Wildlife Area for which there is current or potential public demand. This list was compiled from a variety of sources, including: (1) observations of public use by the authors during surveys of the CRWA, (2) discussions with Department staff familiar with the CRWA (primarily Phil Pridmore, Mike Lewis, Jim Swanson, and Tina Fabula), (3) discussions with members of the Trails and Recreation Committee of the BRBNA Conservation Partnership as well as other interested partners, and (4) public input from two public input meetings held in 2003 (Appendix A).

The compatibility of particular uses was evaluated using four main criteria: (1) the degree to which the use is dependent on or related to wildlife, (2) the potential for the use to negatively impact wildlife habitat or wildlife populations, (3) the potential for conflict with other compatible uses, and (4) the level of management needed to support the use and the ability of the Department to provide the necessary resources. Uses were classified based upon whether they are wildlife dependent (e.g., hunting, bird watching, wildlife photography), wildlife related (e.g., hiking), or not wildlife related (e.g., some forms of off-highway vehicle use). Some activities could fall under more than one

category, depending on the objective of the participant. For example, bicycling and OHV use may be wildlife-related when used in support of hunting, but are generally not wildlife related when pursued as an end in themselves. Uses were further classified (low, moderate, or high) based on the degree to which they are likely to impact wildlife habitat, conflict with other uses, and demand resources from the Department (Table 3). Potential impacts to wildlife habitat were estimated from a review of the literature on the impact of outdoor recreation on natural environments.

**Table 3. List of uses for which there is existing or potential demand at the Cedar Roughs Wildlife Area, and classification for four criteria to determine whether uses are compatible with the Wildlife Area purpose. Compatible uses are listed in boldface type.**

Use	Relation to Wildlife			Potential to impact habitat or wildlife	Potential to conflict with other uses	Required level of management
	Dependent	Related	Unrelated			
<b>Wildlife observation and photography</b>	X			low	low	low
<b>Academic research</b>	X			low	low	moderate
<b>Environmental education</b>	X			low	low	moderate
<b>Hunting</b>	X			moderate	moderate	low
<b>Hiking</b>		X		low	low	low
<b>Primitive camping</b>		X	X	moderate	low	low
<b>Horseback riding</b>		X	X	high	low	moderate
<b>Bicycle riding</b>		X	X	moderate	moderate	moderate
<b>Off-highway vehicle use</b>		X	X	high	high	high

In determining which uses are compatible with the purpose of the CRWA, priority was given to wildlife dependent activities. To the extent that particular wildlife dependent activities have the potential to impact wildlife habitat or conflict with other uses management activities are proposed to minimize impacts and avoid conflicts. Secondary priority was given to wildlife related activities that have little potential to impact wildlife habitat or conflict with other uses, and which require low or moderate management support. Activities that are not wildlife related were considered incompatible with the purpose of the CRWA.

Eight activities were determined to be compatible with the protection and enhancement of wildlife habitat. These activities are wildlife observation and photography, academic research, environmental education, hunting, hiking, primitive camping, horseback riding, and bicycle riding. Off-highway vehicle use was considered incompatible with the purpose of the CRWA. Three activities—horseback riding, bicycle riding, and primitive camping—do have the potential to negatively impact wildlife habitat or to conflict with other uses. However, it is anticipated that without substantial access improvements to or trail development within the CRWA, these activities are likely to occur only rarely, if at all, and should not cause significant impacts.

**Wildlife observation and photography**—The Cedar Roughs Wildlife Area provides unique opportunities for wildlife observation and photography. The rugged terrain provides stunning views and the serpentine plant communities produce unique floral displays.

**Academic research**—The Cedar Roughs Wildlife Area provides limited opportunities for pure and applied research. As part of a much larger landscape that is dominated by serpentine substrates, the CRWA may serve as a study site for academic research on the evolution and ecology of organisms that occur in this unique environment. It has already served as a field site for a geographic scale study of serpentine seeps. The CRWA is close to three biological field stations—the Quail Ridge Reserve and the McLaughlin Reserve (both operated by UC Davis) and the Wantrup Wildlife Sanctuary (operated by the Land Trust of Napa County). Users of these field stations are likely to consider the CRWA as a potential field site for studies of organismal biology, evolution, and ecology, as well as for applied studies of invasion biology. Proposals for research use will be evaluated by the Department to ensure that such use does not unreasonably impact wildlife habitat.

**Environmental education**—The CRWA has limited value as a site for environmental education because of its remoteness, difficult access, and lack of trails. Nevertheless the CRWA may be an attractive site for university level classes based at nearby field stations, particularly because it is one of the closest examples of a serpentine dominated landscape accessible from the Wantrup Wildlife Sanctuary and from the Quail Ridge Reserve. Proposals for class use will be evaluated by the Department to ensure that such use does not unreasonably impact wildlife habitat.

Interpretive displays or kiosks at key access points probably provide the greatest potential to educate the public about the unique geology and biology of the CRWA. Such displays or kiosks would likely combine interpretive material with regulatory and safety information. Production and periodic maintenance of such displays would depend on an increase in funding and staffing for the CRWA.

**Hunting**—Hunting is a primary public use provided for in the regulations governing Wildlife Areas. Deer and upland game bird hunting has been a primary public use at Cedar Roughs over the past few years, and hunters were strongly represented at both public input meetings. There are no restrictions on hunter numbers at the CRWA, but at some Wildlife Areas the Department uses a permit system to regulate the number of hunters to manage wildlife populations or to minimize conflicts among hunters or between hunters and non-hunters. The Department has received no reports of conflicts among hunters or between hunters and non-hunters at the CRWA, so the current system of unregulated access appears appropriate. As with other recreational activities, the CRWA probably has limited attraction for hunters because of its difficult terrain and challenging access. In addition to the direct recreational benefit of hunting, regulated hunting provides the Department with a potential tool to manage wildlife populations or habitats.

**Hiking**—The CRWA contains about a one-mile segment of Dollarhide Road (in the Maxwell Creek Unit) as well as several miles of unmapped ranch roads (mostly in the Lake Berryessa Unit). At its north end, Dollarhide Road terminates on the south side of Pope Creek (there is no crossing to Pope Canyon Road) and at its south end it continues on to private property. In the Lake Berryessa Unit, an old unnamed ranch road starts on the south side of Pope Creek and winds through the north end of the Unit as well as across BOR and private land before terminating at the south end of the Unit. A branch from this road enters BLM land to the west of the Unit. These roads are not maintained and some segments are so overgrown that they are difficult to find on the ground. Nevertheless these roads are the primary routes used by hikers and others traversing the CRWA. The primary limitation of the existing roads within the Lake Berryessa Unit is that they do not connect to the BLM Cedar Roughs WSA without traversing private property.

A high priority concern in both public meetings was integrating the CRWA into a regional trail system encompassing BLM lands to the South and BOR lands to the East. For example, the CRWA could provide a linkage between a trail originating at Lake Berryessa and leading in to the Cedar Roughs WSA. The ability to provide such a linkage is severely constrained by the steep terrain and dense vegetation connecting the CRWA to the Cedar Roughs WSA. Potential routes will require careful evaluation to ensure that trails do not result in erosion, safety hazards, or unreasonable maintenance requirements.

**Primitive camping**—Currently camping is prohibited within the CRWA. There is evidence that some illegal camping has occurred in the past within the Lake Berryessa Unit, on the south side of Pope Creek. In the absence of developed camping areas, the CRWA is unlikely to attract much camping use. The chaparral provides few attractive camping sites due to the lack of clear and level ground. Development of permanent campgrounds is currently undesirable because of potential degradation of wildlife habitat (through vegetation trampling, firewood collection, and littering), and because permanent campgrounds have high maintenance costs. The Department will consider amending the regulations to allow primitive camping as an option to hunters and backpackers who would like the opportunity for more than just day use of the Wildlife Area. This would promote regulatory consistency between the CRWA and the Cedar Roughs WSA (where camping is allowed). Maintaining regulatory differences between the CRWA and the Cedar Roughs WSA is inefficient because in most areas the boundary between the two areas is not signed.

**Horseback riding**—Horse riding occurs infrequently, if at all, at the Cedar Roughs Wildlife Area. Because of their high weight and relatively small area in contact with the ground, horses have potential to cause substantial environmental damage. Several studies have shown that horses can cause as much or even greater damage than motorcycles (Landsberg et al. 2001). Horses cause environmental damage directly by trampling vegetation and promoting soil erosion, but can also contribute the spread of weeds. The potential for spread of weeds occurs because many seeds can pass

unharmful through the digestive tracts of horse (sometimes as long as 13 days), and because many dried stock feeds are rich in weeds.

Horse impacts tend to be greatest off-trail or on trails that are steep or boggy. Limiting horse access to relatively level, well-maintained trails during the dry season can minimize environmental damage. Because of limited access and steep terrain, there is unlikely to ever be appreciable demand for horse riding at the CRWA. At this point in time the cost of instituting or regulations on horse riding is not justified, because there are no evident or anticipated impacts of horse riding. If future management activities within the CRWA or on adjacent public lands increase the attraction of the CRWA to horse riders, then the Department may consider regulations that limit horse riding to the dry season on established trails having a slope that is mostly  $\leq 10\%$ , or it may consider prohibiting horse riding entirely.

**Bicycle riding**—Like horse riding, bicycle riding has not and is not likely to become more than a rare activity at the Cedar Roughs Wildlife Area. The environmental impacts of mountain bikes, although hotly debated, are not well established. Some studies have shown that, compared to hikers, bikes have similar or even lesser effects on vegetation and sediment movement (Wilson and Seney 1994, Thurston and Reader 2001). Impacts from bicycles will depend largely on the style of riding, with the greatest impacts occurring during skidding, or when riding at high speed, in wet conditions, or off trail. While bicycles may have less environmental impacts than horses, there is a widespread view that trail use by mountain bikes often conflicts with use by hikers and equestrians.

Impacts of bicycles on the environment can be minimized with access restrictions that are identical to those for horses: bicycle riding can be permitting during the dry season on established trails having a slope that is mostly  $\leq 10\%$ . Additionally, speed restrictions on bicycles can increase safety and prevent conflicts with equestrians and pedestrian. As with horse riding, there are no observed or anticipated impacts of bicycle riding at the CRWA, and so there is no need for the Department to regulate or prohibit bicycle riding at this time.

**Off-highway vehicle use (incompatible)**—Off-highway vehicles (jeeps, motorcycles, or four-wheeled all terrain vehicles [ATVs]) are currently prohibited at the Cedar Roughs Wildlife Area. Operation of such vehicles purely for sport is an activity that is unrelated to wildlife with great potential for environmental damage, and is therefore deemed incompatible with the purpose of the wildlife area. Off-highway vehicles (OHVs) can also be used to support hunting, which is a wildlife-dependent activity, and for this reason the Department carefully considered the potential to increase off-highway vehicle access at the CRWA for hunters.

Responsible use of off-highway vehicles on existing trails may have effects that are comparable to those caused by horses and hikers. At least one study has demonstrated that use of motorcycles or OHVs at low speeds on existing trails may result in even less sediment loss than use by horses and hikers (Wilson and Seney 1994). Studies of off-highway vehicle impacts off-trail have reached widely divergent

conclusions, e.g., some showing that the effect of motorcycles is intermediate between hikers and horses (Weaver and Dale 1978, Weaver et al. 1979) and another concluding that one motorcycle pass has greater impact on vegetation than 500 pedestrian passes (Kutiel et al. 2000). Much of the discrepancy may be due to dependence of impacts on the vegetation and soil type. Despite conflicting experimental studies, there is widespread documentation of extensive vegetation damage and soil loss due to off-highway vehicle use (Brooks 1995, Lovich and Bainbridge 1999, Priskin 2003).

Much of the potential for off-highway vehicles to cause environmental damage stems from the ease (relative to equestrians and hikers) with which operators can establish new trails. This is particularly true in areas with extensive herbaceous vegetation. At the CRWA, there are four difficulties with allowing hunters to use OHVs on existing trails: (1) existing trails are not well defined and creating defined trails would involve substantial construction and maintenance costs [particularly providing crossings at Pope Creek], (2) without significant law enforcement it would be difficult to prevent scofflaws from blazing new trails through herbaceous vegetation types, which at CRWA are also the most sensitive plant communities (serpentine grasslands and seeps), (3) many existing trails lead to private property, and (4) allowing OHV use would create regulatory inconsistency with the Cedar Roughs WSA (where motor vehicles are prohibited) and could promote OHV trespass in this area. An additional impact of allowing off-highway vehicle access would be increased noise pollution. Vehicle noise might not have direct effects on wildlife, but would most certainly diminish the quality of experience of other Wildlife Area users. Because of this potential for noise pollution and because of the considerable environmental damage that would likely ensue in the absence of adequate resources to enforce regulations limiting vehicles to existing trails, the Department has concluded that off-highway vehicle access for hunters is incompatible with the purpose of the CRWA.

## ❖ Coordination to Support Public Use

The Cedar Roughs Wildlife Area is part of mosaic of public lands within the Blue Ridge-Berryessa Natural Area, and management to support compatible public uses of the Wildlife Area will require coordination with other entities—particularly the Bureau of Land Management, the Bureau of Reclamation, and the BRBNA Conservation Partnership. Coordination will be particularly important for regional trail planning, providing access to and from the Wildlife Area, accommodating overnight camping in the region, and for ensuring regulatory consistency (to the degree possible) between public lands managed by different agencies.

**Regional trail planning**—A planning program for a regional trail system in the Blue Ridge Berryessa Natural Area was recently initiated by the Trails and Recreation Committee of the BRBNA Conservation Partnership. The Department should work closely with the Committee, BLM, and the BOR to determine whether the existing network of roads within the CRWA could be integrated into this plan.

**Unauthorized access**—The Department is committed to working with and respecting the rights of private property owners adjacent to the CRWA. Existing roads within the CRWA tend to promote trespass by the public onto private lands, and also vehicular trespass from private lands into the CRWA. The existing BLM handout for the Cedar Roughs WSA depicts a boat in access trail from Pope Creek through the CRWA to the boundary of the Cedar Roughs WSA. On the ground however, this trail crosses private land. Conversely, tracks found on the ground during weed surveys are evidence that four-wheeled ATVs occasionally enter the Lake Berryessa Unit of the CRWA from private lands to the West. Preventing unauthorized access will require a cooperative effort between the Department, BOR, BLM, and adjacent private landowners.

**Additional camping**—The capacity of the CRWA to provide opportunities for camping is limited. An alternative to allowing camping at CRWA may be to redirect campers to sites on adjacent BOR land.

**Regulatory consistency**—Regulatory consistency between the CRWA and other public lands in the region may be a limited possibility because the mission of the Department and the purpose of the CRWA differ from those of other agencies. Currently there are several points of regulatory inconsistency between the CRWA and adjacent lands administered by BOR and BLM (Table 4).

**Table 4. Comparison of regulations at the Cedar Roughs Wildlife Area (Fish and Game), the Cedar Roughs Wilderness Study Area (BLM), and the Lake Berryessa Recreation Area (BOR).**

Activity	CRWA (California Department of Fish and Game)	Cedar Roughs WSA (Bureau of Land Management)	Lake Berryessa Recreation Area (Bureau of Reclamation)
Camping	prohibited	Allowed	prohibited except at established campgrounds
Open fires	prohibited April 30- October 30	prohibited during declared fire season, permit required otherwise	prohibited
Carrying of firearms	allowed	Allowed	permit required
Target shooting	prohibited	Allowed	prohibited
Hunting	allowed	Allowed	prohibited

Many users of the CRWA are likely to traverse Department land, BOR land, and BLM land during a single visit. The Department may work with the BOR and BLM to improve regulatory consistency among the different land management units, but to the extent that this is not possible, it will be important to inform the public about how regulations



change from unit to unit, and to indicate on the ground where boundaries between these units occur.

## ❖ **Management to Support Public Use**

Proposed management activities to support the compatible public uses are grouped into five categories: (1) public information and outreach, (2) access improvements, (3) hunting and wildlife, (4) facilities, and (5) research and education. Management goals and tasks are described in detail in Chapter VI, and are summarized briefly here.

**Public information and outreach**—Ensuring that only appropriate public use occurs at the CRWA currently depends on informed user groups and a responsible public. The Department of Fish and Game's Lands and Facilities website at [www.dfg.ca.gov/lands/](http://www.dfg.ca.gov/lands/) currently provides only cursory information on how to find the CRWA. The regional office provides a general topographic map with the CRWA's specific regulations to callers requesting such information. Other than a few Wildlife Area boundary signs, information on allowed activities at the CRWA is lacking. The control of prohibited uses and general regulatory oversight is limited because there is no vehicular access for game wardens. The Department will need to increase the availability of information available to the public by both improving the existing information channels and increasing the information on site

**Access improvements**—Public access into and through the CRWA was a high priority issue at both public input meetings. The goal of the Department is to improve public access for compatible uses, while protecting sensitive plant and animal populations and archaeological sites. The Department will discourage trespass or poaching on adjacent private lands and integrate the CRWA into a regional trail system, provided that such integration can be accomplished without threatening sensitive plant and animal populations and without imposing unmanageable maintenance costs. Specific management actions may include:

- Installation of additional boundary signs along Pope Canyon Rd.
- Installation of boards or kiosks with regulatory, safety, and interpretive information.
- Working with BRBNA Conservation Partnership, BOR, BLM, and other groups to identify potential regional trail routes.

In compliance with federal and state law, the Department will evaluate the provision of accommodations for disabled persons within its programs and facilities.

**Hunting and Wildlife**—The Department is committed to provide long-term opportunities for hunting and to restoring or improving wildlife habitat to increase the potential for wildlife-related and wildlife-dependent activities at the CRWA. Specific management actions will include:

- Managing vegetation to support game as well as non-game populations.

**Facilities**—The CRWA currently provides no public facilities. Access to the Lake Berryessa Unit could be improved by providing a small graveled parking area along Pope Canyon Road. Developed campgrounds are incompatible with the purpose of the wildlife area, but the Department may consider allowing primitive hike-in camping. Specific management actions may include:

- Considering the need for a parking area at the Lake Berryessa Unit
- Considering the feasibility of allowing primitive camping.

**Research and Education**—The Department will promote research and educational use of the CRWA, and in particular will encourage and support research that will assist in the Department's management of the area and its wildlife.

## VI. MANAGEMENT GOALS AND TASKS

### ❖ Definition of Management Terms

Consistent terminology is used by the Department for clarifying management goals. To acquaint the reader with this terminology, the following terms and meanings are established for use in this Plan.

- **Element:** Any biological unit, public use activity, facility maintenance or management coordination program as defined below for which goals have been prepared and presented within this Plan.
- **Biological Element:** Any vegetation type, plant community, habitat, or species for which specific management goals have been developed within this Plan.
- **Public Use Element:** Any recreational use or other activity appropriate to and compatible with the purposes for which this property was acquired.
- **Facility Maintenance Element:** Any maintenance and administrative program that helps provide for orderly and beneficial management of the Wildlife Area.
- **Management Coordination Element:** Any management program that involves coordination with entities outside of the Department, such as the Blue Ridge-Berryessa Natural Area Conservation Partnership, BLM, the University of California, and other public and private entities with an interest or a management role in the region.
- **Biological Goal:** A statement of the intended long-range results of management to enhance, restore, or control any biological element.
- **Public Use Goal:** A statement of the desired type and level of public use compatible with the biological goals previously specified within this Plan.
- **Management Coordination Goal:** A statement of the desired type and level of management coordination that is required to achieve the biological and public use goals previously specified within this Plan as well as the greater goals of the Blue Ridge-Berryessa Natural Area Conservation Partnership.
- **Tasks:** A specific project necessary to achieve a goal and which is useful to define for purposes of planning operation and maintenance budgets.

The management program is organized into elements, goals and tasks, which establish a hierarchy of management direction for the Wildlife Area. *Elements* define the broad

categories of consideration, *goals* define objectives within the *elements*, and *tasks* establish specific actions to attain the *goals*. Elements themselves are somewhat hierarchical, with broader categories of consideration (e.g., the watershed) listed before specific ones (e.g., priority vegetation types). Together the elements, goals and tasks guide the management of the Wildlife Area.

## ❖ **Biological Elements**

This Plan adopts an integrative ecosystem approach to resource management and as a result biological elements are defined broadly. The approach is based on the principle that maintaining a healthy ecosystem is the most efficient way to ensure healthy populations of native wildlife, including rare and sensitive plants and animals and game species. The overarching goal of this plan is to provide for the maintenance and restoration of healthy ecosystem function within the CRWA, and to the extent possible, within the greater Pope Creek watershed. The three biological elements addressed in this Plan are as follows:

1. Pope Creek ecosystem and watershed.
2. Priority vegetation types: serpentine grasslands and seeps and riparian.
3. Special status species: plant and animal.

Game species are not included as a separate element because the small size of the CRWA makes it impractical to actively manage populations of most game species (deer, turkey, other upland birds) that are typically hunted in the region.

### **Biological Element 1: Pope Creek ecosystem and watershed.**

Ecosystems function through a number of processes that involve both biotic and abiotic components, including:

- the cycling of water and nutrients through the environment.
- primary production via photosynthesis and transfer of energy through food webs.
- the maintenance of native biodiversity through natural interactions among species (e.g., competition, pollination, herbivory, parasitism, and predation) and
- natural disturbance regimes such as fire and flooding and wind fall of trees.

A number of threats to healthy ecosystem function at the CRWA have already been identified in this plan. Foremost is the threat posed by invasive plant species such as barbed goatgrass, tamarisk, arundo, and perennial pepperweed. These species have the potential to dramatically alter ecosystems and to replace entire communities of native plants and animals. They do so by competing directly with native plant species,

by changing stream flow dynamics and soil chemistry, and by forming monotypic stands that provide habitat for few wildlife species. Secondary threats to healthy ecosystem function at the CRWA include unnatural disturbance regimes, such as inappropriate fire frequency (either a decrease in fire frequency due to fire suppression, or an increase due to human ignition), inappropriate grazing intensity, and increased soil erosion and stream channelization. Unfortunately, unnatural disturbance regimes frequently interact with invasions by exotic species in positive feedback loops. For example, invasion by grasses into shrubland can increase the potential for fires, and increase in fire frequency may further facilitate the invasion.

The Department has limited ability to manage for healthy ecosystem function within the greater Pope Creek watershed, because the CRWA encompasses only a tiny fraction of the land area within this watershed. Nevertheless, the Department can support and participate in cooperative management programs at the watershed scale. The primary mechanisms by which the Department can maintain healthy ecosystem function at the CRWA is through control of invasive species, maintenance of natural disturbance regimes, and maintenance of natural species diversity and interactions.

### **Biological Goal 1.1. Monitor critical aspects of ecosystem function.**

Maintenance of healthy ecosystem function at the CRWA requires an initial assessment of threats to ecosystem function to establish management goals and priorities. Some of this initial assessment, particularly with respect to invasive species, has been completed as part of this Plan. This Plan proposes an adaptive approach to the management of the CRWA. Adaptive management is a process by which the Department modifies management goals and tasks in response to new information. Threats to the ecosystem, as well as the success of management actions, require periodic reassessment so that management priorities and techniques can be adjusted for maximum effectiveness. This reassessment can be accomplished with a monitoring program that targets likely threats to ecosystem function and important indicators of ecosystem health.

*Task 1.1.1. Inventory to identify and map invasive species that are likely to have severe impacts on ecosystem function and to establish a baseline against which to assess future condition.* Between August 2003 and August 2004, personnel from UC Davis and the Department (Paul Aigner, Catherine Koehler, Tina Fabula, and Jake Rugyt) conducted surveys for invasive species in grasslands and some riparian zones within the CRWA. These surveys targeted the species included in Table 2 (Appendix B). Surveys were limited to areas mapped as California annual grassland and serpentine grassland on the Napa County MCV vegetation map, and to the major riparian corridors along Pope Creek and Maxwell Creek. The surveys also identified areas with relatively dense cover of native bunchgrass (primarily *Nassella* spp.), which can be used as seed sources or starting points for grassland restoration.

*Task 1.1.2. Design and implement a program of long-term vegetation monitoring at the CRWA.* The primary objective of a vegetation monitoring program at the CRWA is to provide information about the spread of important invasive species. Inventories will be conducted on a regular basis to map additional weed species that were not included in this initial round of mapping, to monitor the appearance of new weed populations, to distinguish small satellite populations from large infestations, and to monitor the spread or treatment of large infestations. Inventory techniques will depend on the target species, but will usually rely on ground mapping in the field. If resources permit, vegetation monitoring may be expanded to include secondary goals, such as assessing the status of priority vegetation types or special status species.

*Task 1.1.3. Design and implement a program to monitor the success of management activities.*

**Biological Goal 1.2. Prevent the introductions and spread of new invasive non-native species.**

There is virtual consensus among scientists and land managers that prevention is crucial when it comes to combating the spread of weeds (Mack et al. 2000). Once an invasion occurs, eradication, control, and restoration are expensive, time-consuming, and difficult endeavors.

*Task 1.2.1. Monitor hot spots of introduction to enable early detection and rapid eradication of invasives (e.g. sites along roads, trails, streams, near buildings/parking areas, in turnoffs, etc.).* Such hot spots should be surveyed regularly to enable early detection and eradication of new invaders and satellite populations of existing invaders. Monitoring should be conducted in each hot list weed species' preferred habitat, as appropriate per species.

*Task 1.2.2. Clean vehicles and clothing after leaving infested areas and before entering uninfested habitats.* To the extent possible equipment and vehicles used by the Department for maintenance and other administrative functions within the CRWA should be cleaned prior to entering and after leaving the CRWA. This is particularly important if the equipment has been used in other areas with invasive species that have not yet established at the CRWA.

*Task 1.2.3. Provide education and outreach.* An important component of prevention will be to provide outreach to educate CRWA users as to measures they can take to prevent introducing invasive species at the CRWA. Such outreach could take the form of flyers or handouts at a kiosk along Pope Canyon Road

**Biological Goal 1.3. Detect and eradicate existing small populations of invasives.**

Species such as arundo, pampas grass, and perennial pepperweed occur in the greater Blue Ridge-Berryessa Natural Area, but have not yet established in the CRWA. Others, such as tree-of-heaven, teasel, barbed goatgrass and yellow starthistle occur in small infestations that are feasible to eradicate. Eradicating a satellite or newly-established population is always more cost-effective than controlling a large infestation, so eradication of small populations will generally take precedence over controlling large infestations.

*Task 1.3.1. Eradicate small infestations of “hot-list” species.* Hot list species (Table 2) that are only beginning to invade the CRWA or occur small patches should be eradicated annually or as resources permit. Eradication plans for barbed goatgrass, teasel, tree-of-heaven, and yellow starthistle are given in Appendix F.

**Biological Goal 1.4. Control and manage existing infestations of established invaders.**

Invasions of some hot-list species at the CRWA are too advanced to be eradicated (e.g., medusahead) or will require regional coordination to be eradicated (tamarisk). Such infestations should be controlled and managed to (1) prevent their expansion and spread, and (2) gradually shrink them. When resources permit, such areas should be targeted for restoration measures such as controlled burns and native reseeding, following the best available scientific advice (e.g., DiTomaso et al. 1999).

*Task 1.4.1. Identify non-native species that have invaded the CRWA, and prioritize management of particular weed species based on potential impacts to ecosystem function and feasibility and impacts of control.* This task is accomplished by this plan. Non-native species that have invaded the CRWA are identified in Table 2, and the prioritization of management actions for these species is developed in Appendix F. Highest management priority should be given to infestations (1) that pose the greatest threat to priority vegetation types and weed management goals, (2) that remain localized or otherwise sparsely present on the CRWA, and (3) for which feasibility of eradication or control is greatest.

*Task 1.4.2. Determine appropriate prevention, eradication, and control options for priority weed species.* This task is accomplished by this plan. Potential eradication and control options for hot-list species that already occur at the CRWA are presented in Appendix F. Prevention, eradication, and control options should also be developed for hot-list species that have not yet invaded the CRWA.

*Task 1.4.3. Implement species-specific weed management tasks in Appendix F.*

*Task 1.4.4. Evaluate the effectiveness of current methods and adjust methods as needed.* Data from weed inventories will be used to carefully monitor and assess the effectiveness of current methods in light of management goals. The

results will be used to modify and improve control priorities, methods, and planning. Where necessary, monitoring data will also be used to establish new goals.

**Biological Goal 1.5.** Encourage and participate in an integrative, watershed level weed management plan for the Pope Creek watershed.

It will be difficult to prevent the continued introduction and spread of noxious weeds if neighboring landowners do not have the same management goals as the Department. Over the long term, the Department's costs for weed management will be less if cooperative ventures can be initiated to manage weeds at the watershed scale. Watershed-level weed management will be a complex task because the CRWA includes only a small fraction of the Pope Creek watershed, and the entire watershed encompasses lands managed by many private landowners and several public agencies. Nevertheless, some coordination is possible and may be spearheaded by groups or agencies other than the Department (e.g., Napa County or the BRBNA Conservation Partnership). The Department will encourage and participate in such coordination.

*Task 1.5.1. Coordinate weed management with neighboring property owners and land managers.* Weed control will be most efficient and economical if infestations on neighboring properties, particularly those upstream along Pope Creek and Maxwell Creek, are eradicated and controlled, and monitoring is sufficient to prevent the invasion and spread of new weed species. One possible solution is for all neighboring landowners in the area to work cooperatively by having monitoring and eradication conducted by the same entity. Such coordination could take place under the auspices of the BRBNA Conservation Partnership or the Napa County Weed Management Area (which is currently being organized).

**Biological Goal 1.6.** Restore native species and plant communities to increase resistance to and resilience against invasion.

Restoration measures may include reintroductions of native species, eradication and control of invasive species, inoculations with soil biota important to native plant vigor, nutrient cycling, and decomposition (e.g., mycorrhizae, found by Edgerton-Warburton and Allen (2000) to be important to the recovery of native bunchgrass species), and restoration of native disturbance regimes (Soulé and Terborgh 1999). Such measures are important to effective weed management because native abundance may increase resistance to invasion, especially at the scale of an individual patch of plants (Levine et al. 2002, Gelbard 2003). For example, plots dominated by established monocultures of the native perennial grass, *Nassella pulchra*, along with the late season annual forbs, hayfield tarweed (*Hemizonia congesta*) and woolly-headed lessingia (*Lessingia hololeuca*) resisted invasion by yellow starthistle (Dukes 2002). These species, like starthistle, complete their life-cycles late in the growing season and utilize deep soil moisture, suggesting that plant communities are most resistant to invasion where they



contain a high abundance of native species with similar life-history characteristics to introduced exotics (Roché et al. 1994, Enloe et al. 2000, Dukes 2001, 2002).

In the short term, weed eradication efforts at CRWA will focus on small infestations, and may not need to be followed up with native species restoration. However, as resources become available to control larger infestations, such as tamarisk and medusahead, native species restoration will become an integral part of vegetation management.

*Task 1.6.1. Incorporate planting of native woody species (willows and cottonwoods) into plans for tamarisk eradication along Pope Creek.*

**Biological Goal 1.7. Maintain natural fire frequency, seasonality, and intensity with fire suppression or prescribed burning as necessary.**

*Task 1.7.1: Conduct research on the fire history of the CRWA to estimate historic and prehistoric fire frequencies.*

*Task 1.7.2: Coordinate with the California Department of Forestry and Fire Prevention to develop a wildland fire response plan and prescribed burn plan for the CRWA.*

*Task 1.7.3: To insure the proper implementation of the fire response plan, designate Department staff members with responsibility to coordinate with incident commanders and on the ground fire crews in the event of a wildfire at the CRWA.*

**Biological Goal 1.8. Maintain natural sediment movement through the watershed by mitigating unnatural erosion and by allowing natural stream bank dynamics in Maxwell and Pope Creeks.**

*Task 1.9.1: Identify and prioritize human-induced sources of erosion (e.g., dams, roads, trails, and firebreaks).*

*Task 1.9.2: Abate high priority erosion sources with earthmoving and by revegetating with native species as necessary.*

**Biological Element 2: Priority vegetation types.**

High priority vegetation types at the CRWA are those that harbor a disproportionate fraction of biodiversity, particularly of rare or endemic species, are particularly susceptible to invasion by non-native species, or have been particularly degraded by past human disturbance and invasion by non-native species.

**Biological Goal 2.1: Protect and restore native species biodiversity in two priority vegetation types: (1) serpentine grasslands and seeps, and (2) riparian areas.**

*Task 2.1.1. Continue and expand implementation of control or eradication plans for the five highest priority invasive species: barbed goatgrass, tamarisk, teasel, and tree-of-heaven, and yellow starthistle.*

*Task 2.1.2. Develop control plans for the medium priority invasive species: medusahead.*

*Task 2.1.3. Develop and implement plans for restoration of native plant communities with particular focus on expanding the cover of woody riparian species and native bunch grasses.*

### **Biological Element 3: Special status species: plant and animal.**

Special status species occur in a variety of vegetation types at the CRWA. Most special status plants occur on serpentine substrates in grasslands, seeps, or rock outcrops (barrens). Special status animals, including those that have been observed (northwestern pond turtle) and others that are likely to occur (foothill yellow-legged frog, Cooper's hawk) rely on streams and riparian vegetation. Foothill yellow-legged frogs rely on open, rocky stretches of stream with riffles and sunny banks. This type of stream habitat may be reduced both by invasive species such as tamarisk and perennial pepperweed, and by planting of native woody riparian species such as willows and cottonwoods. Western pond turtles prefer deep slow moving water in creeks and ponds. Prior to any management activities in riparian zones, surveys should be conducted for species with special status.

Priority vegetation types were defined in part by their diversity of special status species, so management actions that protect and restore native biodiversity in priority vegetation types should also provide protection for most special status animal species.

#### **Biological Goal 3.1. Protect and enhance habitat for special status plant species.**

*Task 3.1.1. Direct public use activities away from serpentine rock outcrops (barrens), seeps, or other areas that harbor special status plants.*

*Task 3.1.2. Periodically visit populations of special status plants to assess overall habitat integrity and to detect the appearance of non-native species.*

#### **Biological Goal 3.2. Protect and enhance habitat for special status animal species.**

*Task 3.2.1. Conduct surveys for foothill yellow-legged frogs.*

*Task 3.2.2. Conduct surveys for western pond turtles and improve and protect upland breeding habitat for Western pond turtles by locating and protecting nesting areas.*

*Task 3.2.3. Improve pond and stream habitat for western pond turtles by eradicating tamarisk from Maxwell Creek and by controlling it in Pope Creek.*

*Task 3.2.4. Conduct surveys for avian species.*

**Management Constraints on the Biological Elements**—The goals of the biological elements are constrained by a range of natural and human-induced factors. Effective management of the wildlife area requires that these factors be identified and considered. This plan recognizes that the Wildlife Area exists within the context of conflicting values and needs that are important to the neighbors of the Wildlife Area, the users of the Wildlife Area, and the people of California in general. Factors that affect the ability of the Department to attain the Biological Element goals include:

*Environmental factors*

- Proper ecosystem function has been impaired by a history of human impacts extending back at least 150 years. Many of these impacts are irreversible including changes to Pope Creek that have been caused by construction of Lake Berryessa and Pope Canyon Road.
- Many invasive species have become integrated into the California flora. Certain non-native annual grasses and forbs will always be present in grasslands, the oak woodland understory, and along riparian corridors.

*Legal, political, or social factors*

- Watershed-scale management will be constrained by the willingness or ability of other public land managers and private landowners to cooperate. The Department manages only a small fraction of the land within Pope Creek watershed, and most land within the watershed is privately owned. Private land owners may place values on their land that conflict with the goal of healthy ecosystem function. Other public land management agencies have missions and goals that differ from the Department. For example, managers of BLM land may be constrained by a multiple-use mandate that provides for commercial uses (e.g., mining or wind energy development) of the land.

*Financial factors*

- Limited funding for staffing and operations is the greatest existing management constraint for the Wildlife Area. This Plan proposes management actions that would require an increase in funding. In particular, organizing cooperative efforts to manage at a watershed scale probably requires substantially more resources and staff time than the Department can allocate to the CRWA.

## ❖ Public Use Elements

### **Public Use Element 1: Compatible public use.**

The overarching public use element is termed "compatible public use." Compatible public use refers to all uses that are consistent with the mission of the Department, the purpose of the Wildlife Area, as well as all goals for biological elements. These uses are generally low-impact recreation activities defined in Chapter VI, and include hiking, hunting, wildlife observation/photography, primitive camping, and limited horseback and bicycle riding. Compatible public uses also include limited academic research and environmental education.

Compatible public uses have been allowed since the acquisition of the CRWA, but information about the availability of and restrictions on recreation opportunities have not been readily available to the public. Preventing incompatible uses and damage to the CRWA depends on informing the public about compatible uses at the CRWA. Making information available to the public in multiple forms, and combining information with that provided by other public agencies with land in the region will maximize effectiveness of outreach efforts.

#### **Public Use Goal 1.1: Support compatible public uses and reduce or prevent incompatible uses with public outreach, signage, and regulations.**

*Task 1.1.1. Identify compatible public uses with signage at major access points to the CRWA and on the Department web site.*

*Task 1.1.2. Develop a brochure and map for the CRWA. Coordinate with the BLM and BOR to develop a multi-agency brochure for the CRWA, the Cedar Roughs Wilderness Study Area and the Pope Creek arm of Lake Berryessa. The brochure should replace the existing brochure produced by BLM and should include a topographic map showing existing routes on public land and clearly identifying and discouraging trespass onto private land. The brochure should be made available on the Department web site, at the Lake Berryessa Visitor Center, and at major access points to the CRWA.*

*Task 1.1.3. Coordinate with other agencies in the BRBNA to develop a BRBNA recreation brochure and map delineating land management units and allowed uses within these units.*

*Task 1.1.4. Consider amending the regulations for the CRWA to permit hike-in camping.*

*Task 1.1.5. Review regulations for the Wildlife Area to ensure that they are supportive of the goals of this plan.*

## **Public Use Element 2: General public access.**

The goal of the Department is to improve public access for compatible uses of the CRWA and for the CRWA to act as means of access to the BLM's Cedar Roughs WSA. Currently access to the CRWA is hindered by a lack of signage along Pope Canyon Road (posted signs have been repeatedly vandalized) and the lack of an official trail that connects to the Cedar Roughs WSA from the Lake Berryessa Unit. In the rainy season, access from Pope Canyon Road is further hindered by the need to ford Pope Creek, and because the two CRWA Units are separate, this requires two separate crossing points.

Currently, there is interest within the BRBNA Conservation Partnership in developing regional trails within the BRBNA, which could cross the CRWA. The Department will cooperate in planning such a trail systems and will focus on using existing routes if possible.

### **Public Use Goal 2.1: Maintain and expand opportunities for appropriate public access.**

*Task 2.1.1. Improve signage for the CRWA along Pope Canyon Road.*

*Task 2.1.2. Work with the BLM, the BRBNA Conservation Partnership and trail groups to explore the feasibility of developing an access trail that joins the ridge trail shown in the BLM's 1988 Cedar Roughs Wilderness Study Area Management Plan. Such a trail would fulfill a primary purpose of the CRWA, which is to provide legal public access to the Cedar Roughs WSA.*

*Task 2.1.3. Work with the BRBNA Conservation Partnership and trail groups to identify additional potential regional trail routes through the CRWA.*

## **Public Use Element 3: Hunting and other wildlife-dependent recreation.**

Hunting is a primary use of the CRWA. The Department is committed to providing long-term opportunities for deer and upland game hunting at the CRWA as well as to increasing opportunities for other wildlife-dependent recreation (e.g., wildlife photography, bird watching).

### **Public Use Goal 3.1: Provide long-term opportunities for hunting and increase opportunities for wildlife-dependent recreation.**

*Task 3.1.1. Coordinate with non-profit groups that promote wildlife-dependent recreational or hunting opportunities that can provide additional support to the Department's management of CRWA.*

## **Public Use Element 4: Scientific research and monitoring.**

Scientific information forms the basis for good management decisions at the CRWA. The Department can improve its management of the CRWA by conducting its own research and monitoring at the CRWA, and by soliciting partnerships with academic institutions.

Because of its proximity to several biological field stations the CRWA has potential to serve as a field site for academic research and instruction in the environmental sciences. The Department will evaluate the compatibility of proposed research projects based on the following criteria:

- potential for research results to improve management of the CRWA or other wildlife areas.
- potential conflicts between the research and compatible public uses.
- potential conflicts between the research and any biological goals stated in this Plan.
- potential contribution of the research to science and society.
- potential for the research to interfere with or preclude certain types of future research at the CRWA.

**Public Use Goal 4.1:** Support appropriate scientific research.

*Task 4.1.1. Review and evaluate proposed research projects utilizing the criteria listed above.*

**Public Use Element 5: Environmental education and group activities.**

Environmental education is a compatible public use of the CRWA. Local organizations and special interest groups are already accessing the Wildlife Area for group hikes and field trips.

**Public Use Goal 5.1.** Support environmental education use of the CRWA through staff assistance, interpretive materials and the provision of permits for group activities.

*Task 5.1.1. Encourage all environmental education and natural resource interpretation (nonformal education) users to incorporate the Department's Natural Resource Education Messages guidelines in their field environmental education activities, curriculums, and interpretive programs, both on and off-site.*

**Public Use Goal 6.2** Provide additional appropriate natural resource interpretive opportunities if public demand reaches a significant level.

*Task 6.2.1. Determine the feasibility of using local volunteers to conduct onsite interpretive and recreational use orientation sessions to maximize the awareness and appreciation of the wildlife area.*

*Task 6.2.2. Develop interpretive and site orientation signage that reflects wildlife area management objectives for recreation and resource management*

*Task 6.2.3. If public usage reaches a significant level of demand, develop a more formal interpretive plan element in the management plan*

**Management Constraints on the Public Use Elements**—The goals of the public use elements are constrained by a range of natural and human-induced factors. Effective management of the wildlife area requires that these factors be identified and considered. These factors include:

*Environmental factors*

- Compatibility of public uses with biological goals depends on the intensity of use and the number of users. Uses that have negligible impacts on biological goals at current levels may have negative impacts at higher levels. Uses that are currently considered compatible may have to be curtailed in the future if they cause degradation of vegetation, erosion, or declines in populations of sensitive species.

*Legal, political, or social factors*

- Different public uses have the potential to conflict with one another, especially if overall use of the CRWA increases in the future. If conflicts develop, uses may need to be segregated in space and time or some uses may need to be restricted.

*Financial factors*

- Limited funding for staff and operations is a major constraint on management for public use. Public use goals and tasks were formulated under the assumption that the Department has the funding to undertake these tasks.

❖ **Facility Maintenance Elements**

The effective management of the CRWA will require that a regular maintenance program be established to meet the goals of the biological and public use elements. This plan defines an overall maintenance element, which identifies the basic direction that such a program should take and the components it should include.

**Facility Maintenance Element 1: Facilities to support and manage public use.**

**Facility Maintenance Goal 1.1.** Trails: maintain existing access routes through the CRWA; remove and remediate routes that encourage trespass onto private land.

Basic "trail" maintenance is necessary to support public use of the Wildlife Area, and some trail remediation may be necessary to discourage trespass onto private land

*Task 1.1.1. Maintain existing routes (identified in the Public Use Goal 2.1) by periodic trail clearing.*

*Task 1.1.2. If additional access routes are constructed as a result of the tasks for Public Use Goal 2.1.2, then these trails will require a similar program of maintenance.*

**Facility Maintenance Goal 1.2.** Maintain and improve signage that identifies all accessible boundaries of the CRWA, informs the public of laws and regulations applicable to the CRWA, provides interpretive and safety information, and discourages trespass onto private lands.

Signs are the primary means by which the Department may inform users about the Wildlife Area. Currently signage is limited to just a few that identify the boundary of the Wildlife Area. Additional signage is necessary to fully mark Wildlife Area boundaries, and to provide information about Wildlife Area regulations, geography, safety, natural and cultural history, and management activities.

*Task 1.2.1. At each unit, install a kiosk or bulletin board with wildlife area maps and regulations, interpretive material, and safety information.*

*Task 1.2.2. Start a monitoring and maintenance schedule for all signage.*

*Task 1.2.3. Inventory existing boundary signage, and install new signs where necessary.*

**Facility Maintenance Goal 1.3.** Improve parking along Pope Canyon Road.

*Task 1.3.1. Explore the feasibility of constructing a gravel parking lot off of Pope Canyon Road. A cultural resources survey has already been completed for a potential parking area at the Lake Berryessa Unit along Pope Canyon Road. Explore the feasibility of constructing a gravel parking lot in this location.*

**Facility Maintenance Goal 1.4.** Secure the CRWA from vehicular trespass.

Uncontrolled vehicle traffic can result in erosion and damage to vegetation, particularly in riparian areas and seeps. The CRWA is largely protected from vehicle incursions by natural barriers (Pope Creek, steep terrain, and dense woody vegetation), however some vehicle trespass occurs from adjoining private parcels. These entry points must be barricaded, signed, and monitored to protect vegetation and wildlife habitat.



*Task 1.4.1. Survey likely entry points for signs of unauthorized vehicle access.*

*Task 1.4.2. Install signage and barriers as needed.*

*Task 1.4.3. Coordinate with the BLM to control vehicular access through BLM land.*

**Facility Maintenance Goal 1.5. Remove remnants of recent human activity (abandoned structures or fences, etc), provided that such remnants have no historical or management value.**

The CRWA contains signs of past human use including the remains of a barn or cabin and a homestead or campsite. Some of these remains may constitute a safety hazard for the public or may attract vandalism. Removal of such remains will remove these risks and increase the wilderness value of the CRWA.

*Task 1.5.1. Inventory remains of recent human activity.*

*Task 1.5.2. Assess the value of existing structures as habitat for bats.*

*Task 1.5.3. Determine which improvements may have management or historic value.*

*Task 1.5.4. Remove all improvements with no management or historic value.*

**Facility Maintenance Element 2: Cultural resources.**

A single cultural resources survey has been conducted within the CRWA (Haydu 2004b), which focused on Dollarhide Road and a portion of the Lake Berryessa Unit on either side of Pope Creek. No significant cultural resources were found within the CRWA in this survey, but two Native American and one historic-period archaeological resources have been recorded within two miles of the CRWA. Significant cultural resources may exist within the CRWA in areas that were not surveyed, including subsurface deposits that have no surface manifestation.

Human activity on the CRWA has been continuous since prehistoric occupation and many remnants of more recent human activity may not constitute significant cultural resources. Some remnants of human activity may need to be removed or disturbed because of safety hazards, aesthetic impacts, or conflicts with other management goals. Whenever an action with potential impacts on cultural resources is contemplated, Department staff will follow a standard procedure to evaluate the significance of the resource, and to determine whether the potential impact is acceptable or requires mitigation. The California Register of Historic Resources (CRHR) serves as a guide to cultural resources when there is a discretionary action subject to the California

Environmental Quality Act, and also serves as a guide for management of the CRWA. The CRHR lists criteria for evaluating the significance of cultural resources and their eligibility for listing in the Register (Haydu 2004a). Adverse effects to cultural resources eligible for listing will be avoided or the effects mitigated.

**Facility Maintenance Goal 2.1.** Catalog and preserve all cultural resources that have yielded or have the potential to yield information important to the prehistory or history of the CRWA or that otherwise meet significance criteria according to the CRHR.

*Task 2.1.1. Conduct additional cultural resource surveys as necessary.* Cultural resource surveys will precede all activities with the potential to disturb cultural resources.

*Task 2.1.2. Conduct cultural resource surveys and encourage academic archaeological research in coordination with prescribed fire and immediately after natural fires.* By removing herbaceous and shrubby vegetation, fire greatly increases the effectiveness of cultural resource surveys. To the extent possible, cultural resource surveys should be conducted immediately after fires have occurred.

**Management Constraints on Facilities Maintenance Elements—**The goals of the facilities maintenance elements are constrained by a range of natural and human-induced factors. Effective management of the wildlife area requires that these factors be identified and considered. These factors include:

*Environmental factors*

- Maintenance requirements will depend largely on the severity of winter weather conditions. In years of exceptional rainfall, flooding or erosion may damage roads, fences, and signage, and the degree of damage will dictate maintenance needs and priorities.

*Legal, political, or social factors*

- The addition of signing, access improvements will result in public expectation for the maintenance of these improvements. Some of these improvements may attract vandalism. The frequency and severity of vandalism may impact the Department's ability to maintain the improvements or to continue to provide them over the long term.

*Financial factors*

- As with other elements, limited funding for staff and operations is a major constraint on facilities maintenance. Full realization of the facilities maintenance goals will require an increase in funding for the wildlife area.

❖ **Management Coordination Element**

Many of the biological, public use, and facility maintenance elements and goals require coordination with other public agencies or private landowners. This section describes specific actions that the Department can take to facilitate such coordination. The BRBNA Conservation Partnership should serve as the focal point for management coordination, because all of the agencies managing public lands in the vicinity of the CRWA as well as many private landowners and interest groups are active participants in the partnership.

**Management Coordination Goal 1:** Participate in ongoing management coordination with the Blue Ridge Berryessa Natural Area Conservation Partnership.

*Task 1.1. Maintain active participation in the BRBNA Conservation Partnership by having at least one Department representative attend each (approximately) monthly meeting.*

*Task 1.2. Consider the feasibility of assigning a Department representative to serve on the BRBNA Stewardship Committee.*

**Management Coordination Goal 2:** Coordinate signage with managers of adjacent public lands and owners of adjacent private lands.

Several facilities maintenance goals call for improving signage around the boundaries of the CRWA. In most cases this will be most efficient if signage is coordinated to indicate transitions between different land management agencies or to private property.

*Task 2.1. Maintain contact with managers of adjacent public lands and owners of adjacent private lands. Discuss mutual signage needs and share labor and materials when possible.*

**Management Coordination Goal 3:** Coordinate with other law enforcement agencies.

Law enforcement jurisdictions at and around the CRWA overlap with the Napa County Sheriff's Department, the BOR, the BLM, and the California Highway Patrol. Law enforcement is limited at the CRWA due to its rugged terrain and lack of vehicle access. Greater effectiveness in enforcing laws and regulations at the CRWA can be achieved by coordination with these other entities.

*Task 3.1. Meet with law enforcement staff from Napa County, BLM, and other agencies as appropriate to coordinate law enforcement activities and explore options for cooperative programs.*

**Management Coordination Goal 4:** Coordinate with local public service agencies.

Several public service agencies, including the Napa County Road Department and the California Department of Forestry and Fire Protection (CDF) provide service in and around the CRWA. The Napa County Road Department maintains Pope Canyon Road, which is the primary access to the CRWA. CDF is the primary agency responsible for fire protection services for the CRWA and surrounding private and public lands. Coordination with these agencies is necessary to ensure that their activities are consistent with the goals of this Plan.

*Task 4.1. Work with CDF to develop a fire response plan consistent with the goals of this plan and the protection of private property and public safety.* Currently there is little evidence that fire frequency is abnormally high at the CRWA, so in the short term the biological goals of this plan may be best met by taking a less than fully aggressive approach to fighting wildfires in the CRWA. For example, the negative impacts of using bulldozers to cut fire lines (i.e., erosion and spread of invasive species) may outweigh and benefits of containing a fire more quickly as long as there is no threat to private property and public safety. In any case, existing fire breaks should be relied upon as much as possible and a fire response plan should identify the most appropriate areas to cut fire lines if necessary, and should identify sensitive areas where use of mechanized equipment should be avoided altogether.

*Task 4.2. Communicate regularly with the Napa County Road Department to ensure that road maintenance activities are consistent with the goals of this plan.* In particular, work with the Road Department to ensure that maintenance of and improvements to Pope Canyon Road minimize the potential for erosion and the introduction of invasive species.

**Management Constraints on the Management Coordination Element**—The goals of the facilities maintenance elements are constrained by a range of human-induced factors. Effective management of the wildlife area requires that these factors be identified and considered. These factors include:

*Legal, political, or social factors*

- The public and private entities that manage property in the Pope Creek watershed have different missions, objectives, and procedures that must be considered and accommodated. These differences may constrain the degree of cooperation possible.

*Financial factors*

- Management coordination is intended to increase the efficiency of attaining the goals of this plan. Nevertheless, coordination will require initial and ongoing investment of staff time, the availability of which will depend on funding.

## **VII. OPERATIONS AND MAINTENANCE**

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The implementation of the Plan will require additional staffing and resources to accomplish the Tasks that are established in Chapter VI. The Cedar Roughs Wildlife Area is not currently assigned specific staff time or budget. This Plan proposes proactive ecosystem management of the CRWA and potentially of the entire Pope Creek watershed at a level that is more intensive than in the past. The will require a commitment of additional budgetary resources if the goals of the Plan are to be achieved.

In addition to financial resources, this Plan will need to be kept current and revised as necessary to respond to changing situations. It is expected that ongoing adaptive management of the CRWA and advancement of scientific knowledge regarding invasive species control and restoration of native vegetation will result in new techniques and opportunities for more effective management of the CRWA. Procedures to help keep this Plan current and relevant are included in this Chapter.

### **❖ Existing Staff and Additional Personnel Needs**

Currently no Department staff positions are specifically budgeted to the CRWA. Existing staff positions do, however, provide services to the Wildlife Area including the following:

- Approximately 5% of an Associate Wildlife Biologist's time

This time is primarily spent participating in monthly meetings of the BRBNA Conservation Partnership, and occasional site visits to the WA for initial invasive species control efforts and posting signage.

To adequately support the Wildlife Area and to perform the tasks identified in this Plan, additional staffing is required. The staffing program proposed in this Plan incorporates permanent positions (Personnel Years [1.0 PY= 1920 hours]) supplemented by seasonal staff.

#### **Program Management—Associate Wildlife Biologist position (0.25 PY)**

This individual will serve as the manager of the Wildlife Area, perform technical tasks and give direction to maintenance staff. The individual will serve as the Department's principal representative to the BRBNA Conservation Partnership and in coordinating management with other private and public entities. This person will have principal responsibility for implementation of this Plan.

#### **Site Management—Habitat Supervisor I position (0.1 PY)**

Occasional field operations will require a Habitat Supervisor I position. The individual will perform the facility maintenance or biological tasks described in this Plan. The individual

will work under the Associate Biologist assigned to the WA and potentially direct any seasonal staff and/or volunteers performing tasks as described by this Plan.

**Maintenance**—Scientific Aid position (0.25 PY).

Under the direction of either the Associate Biologist or the Habitat Supervisor I, one seasonal Scientific Aid position will perform tasks related to signing, access improvements, control of invasive species, restoration, and other habitat improvement projects.

**Law Enforcement**—Fish and Game Warden (0.1 PY)

The periodic presence of a Fish and Game Warden will be required to patrol the Wildlife Area to protect natural resources. The individual will provide a presence to deal with fish and game violations and enforce other Wildlife Area regulations including those related to vehicular use and vandalism. The individual will also assist Wildlife Area neighbors with concerns regarding trespass and vandalism.

❖ **Operations and Maintenance Cost**

The proposed staffing of the Wildlife Area and the requirements of an annual operations and maintenance budget has been evaluated in order to establish the annual cost of the operation of the Wildlife Area.

**Staffing**

The annual cost of the proposed needed staffing is as follows:

<b>Position</b>	<b>PY's</b>	<b>Yearly Salary</b>	<b>Total Salary</b>
Associate Wildlife Biologist	0.25	\$ 61,524	\$ 15,381
Wildlife Habitat Supervisor I	0.1	48,876	4,888
Scientific Aid	0.25	25,866	8,622
Fish and Game Warden	0.1	68,220	6,822
<b>Total Staffing Salaries</b>			<b>\$ 35,713</b>

**Materials and supplies**

A materials and supplies budget will be required to provide office supplies, materials, fuel, and small tools, etc. to support management and maintenance activities. To some extent equipment and materials could be shared from other Department of Fish and Game managed areas. Specific materials would include replacement signs, fences and gates, herbicide, gravel, etc., This does not include larger projects such as the construction of a parking lot. That would need separate funding not considered here. Estimated annual budget; \$25,000.

The total annual cost (salary, benefits, materials and supplies) is estimated to be approximately \$60,000.

## ❖ Future Revisions to this Plan

All planning documents eventually become dated and require revision so they can continue to provide practical direction for operational activities. A common and unfortunate situation is that the revision of planning documents is often neglected because the process for revision is considered too involved and too cumbersome. To address this problem, this Chapter incorporates a hierarchy of revision procedures in which the level of process and required involvement is proportionate to the level of change that is proposed. This Plan reflects the best information available during the planning process, but it is understood that new information will become available over time and there will be the need to make adjustments to keep this Plan current. Such new information may include any of the following:

- Feedback generated by monitoring results of management activities (adaptive management).
- Other scientific research that directs improved techniques of management.
- Documented threats to biotic communities, habitats, or wildlife species.
- New legislative or policy direction.

When the new information dictates a change to this Plan, it is important that there is an appropriate process established. Public outreach and public input will be necessary in proportion to the proposed change to the policy established by this Plan. Unless a clear revision process exists, this Plan, like plans in many organizations will become outdated and irrelevant.

**Minor Revisions**—A process is required to accommodate minor revisions to this Plan that may include the addition of new property to the Wildlife Area or the adoption of limited changes to the goals and tasks as a result of adaptive management, other scientific information, or legislative direction. This procedure will be applicable to revisions that meet the following criteria:

- No change is proposed to the overall Purposes of this Plan
- CEQA documentation (if required) is prepared and approved.
- Appropriate consultation within the Region and with the Lands and Facilities Branch occurs.
- Appropriate consultation with other agencies occurs.
- Adjoining neighbors are consulted regarding the revision, if the revision is related to a specific location or the acquisition of additional area.
- An information presentation regarding the proposed revision is made to the BRBNA Conservation Partnership.

The Minor Revision may be prepared by the staff assigned to the Wildlife Area or with other Department resources and requires approval by the Regional Manager.

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# **Appendix A.**

## **Public Outreach Summary**

**Table A.1. Ranking of oral comments provided at the first public input meeting, August 6, 2003, Napa Public Library**

Comment	"Votes"
1. Guarantee hunting into the future	56
2. Prohibit motor vehicles [allow foot and horseback only (36), allow foot, horseback, and bicycles (1)]	37
3. Prohibit grazing (21) or use grazing only as a tool for wildlife habitat management or for restoring native plants (6)	27
4. Develop and maintain hiking/equestrian trails as part of a regional trail system on public lands (several specific proposals made)	21
5. Allow limited-duration back-country camping	14
6. Consider state wilderness designation	13
7. Control invasive weeds and restore native grasses, oaks, and other plants (possibly through the use of prescribed fire)	12
8. Establish an access at the southeast end of the BLM Cedar Roughts Wilderness Study Area via land acquisition or trail easement	10
9. Improve boundary signage to prevent trespass into private property	9
9. Improve signage and provide interpretive displays and brochures (4), including some promoting fire-prevention awareness (5)	9
10. Build and maintain ponds and water sources for wildlife	8
10. Prohibit shooting except for hunting (i.e., no target shooting or plinking)	8
11. Consider a portion of the areas for junior or limited-opportunity hunts (e.g., junior turkey hunts)	5
11. Prohibit commercial activity	5
11. Prohibit hunting	5
11. Schedule non-overlapping periods for hunting and non-hunting activities	5
12. Adopt a regional management perspective (e.g., consider that recreational opportunities already existing on nearby public lands [e.g., target shooting] need not be also provided by DFG, or that some activities [hiking and backpacking] may require consistent regulations across management units)	4
13. Allow target shooting in designated areas	3
14. Provide a roadside emergency phone or cell phone service	2
14. Establish a monitoring program for human impacts	2
14. Restrict bicycles to motor vehicle routes	2
15. Develop a policy for as yet unknown demands for future use	1
15. Coordinate law enforcement with other agencies (share staff)	1
15. Ensure management plan protects the rights of private landowners	1
15. If additional roads are provided, restrict access to street-legal vehicles	1

**Table A.2. Ranking of oral comments provided at the second public input meeting, October 30, 2003, Woodland Public Library.**

Comment	"Votes"
1. Consider the impact of wildlife area management on surrounding private lands	18
2. Guarantee hunting into the future	9
3. Prohibit vehicle access	6
4. Develop a fire prevention/response plan (especially addressing campfires and protection of natural values)	4
4. Integrate these wildlife areas into a regional trail system	4
5. Prohibit livestock grazing	3
6. Consider a fire-response access across Pope Creek.	2
6. Keep invasive plants out and keep working to eradicate existing invasive plants (especially yellow starthistle) and promote native bunch grasses	2
6. Place low emphasis on prescribed burns and high emphasis on elk for vegetation management	2
6. Do not allow reseeding (especially with exotic species) after fire	2
6. Provide interpretive signage with an emphasis on "leave no trace" ethics and also providing general information on the area	2
6. Prohibit hunting	2
6. Encourage low-impact, non-wildlife damaging public uses (e.g., wildlife viewing)	2
7. Route trails away from sensitive plant and wildlife areas	1
7. Allow only non-mechanized access and management techniques	1
7. Use fire as a weed management tool	1
7. Ensure that Cedar Roughs remains open to the public (i.e., do not designate as a limited-access ecological reserve)	1

**Table A.3. Ranking of written input received at or following both public input meetings.**

Comment*	Times mentioned
1. Allow for access by foot and horseback only (3), for foot, horseback, and bicycles (bikes at least in areas where won't be detrimental to land) (4), and for trails that can accommodate deer-carts and bikes (1)	8
2. Prohibit motor vehicles	6
3. Manage for multiple uses (4) with zoning if necessary (1)	5
3. Improve signage in general (1), to prevent trespass into neighboring properties (1), and to provide interpretive displays on fire-prevention awareness (1) and natural history (2)	5
4. Develop trails in general (3), or as part of a regional trail system on public lands (some specific proposals were made) (1)	4
4. Keep land as natural as possible (3) and manage to enhance or restore values of the habitat/resources (1)	4
5. Consider state wilderness designation	3
5. Guarantee hunting into the future (2) especially for turkeys (1)	3
5. Provide designating parking areas (3)	3
5. Allow camping (2) but keeping sites 4-6 miles apart (1)	3
5. Provide adequate enforcement of regulations	3
5. Prohibit hunting	3
5. If roads are provided, keep them well maintained (2) and ensure that they have minimal environmental impact (1)	3
6. Provide for limited motor vehicle access away from the main road for seniors and handicapped	2
6. No roads	2
6. Protect the area from fire by constructing firebreaks (1) and banning summer/fall fires (1)	2
6. If grazing is allowed, use it as a tool for restoring native plants (1) or for fire management (1)	2
7. Toilets are needed in all designated parking and hiking areas	1
7. Consider a land swap: KWA gets some land from adjacent BLM and DFG's Cedar Roughs parcel goes to BLM, thus allowing BLM to provide access trails as was planned in early 1990's.	1
7. Build /maintain ponds and water sources for wildlife and people	1
7. Reduce any logging to a minimum	1
Limit vehicle access	1
7. No shooting	1
7. No bridge across Pope creek into DFG parcels	1
7. No Camping; day-use only	1
7. If hunting is allowed, restrict it to limited permits, with no-hunting zones within property	1

## **Appendix B.**

### Methods and Results for Biological Surveys



## ❖ Surveys for Non-native Invasive Species

Invasive plant surveys concentrated on two vegetation types, grasslands and riparian areas, and targeted non-native species that have been recognized as transformers (i.e., those with (1) abundances that become disproportionately high compared to native species, that (2) transform natural processes and cycles, such as fire frequency, hydrology, decomposition, and that (3) greatly reduce or eliminate native species) and for which some measure of control is feasible. Different methods of surveying and recording were used for each vegetation type.

### Grassland Survey Methods

Survey units were defined by the polygons classified as California Annual Grassland or Serpentine Grassland on the Napa County MCV Vegetation Map.

Each grassland polygon was visited by a surveyor (Paul Aigner, Cathy Koehler, Tina Fabula) who estimated the percent cover of all target species (Table B.1). All grassland polygons within the CRWA were visited. Percent cover was estimated using eight categories (absent, <1%, 1-5%, >5-25%, >25-50%, >50-75%, >75-95%, and >95%). In polygons where target species were not homogenously distributed, the surveyor subdivided polygons into smaller more homogenous units, by drawing on paper maps in the field. These subdivided polygons and percent cover estimates were later entered into ArcMap. Surveys were conducted on 25 November 2003 and 22 April 2004.

**Table B.1: Target species for grassland surveys.**

Common name	Scientific name	Map
Non-native species		
Black mustard	<i>Brassica nigra</i>	Not found
Bull thistle	<i>Cirsium vulgare</i>	Not found
Goat grass	<i>Aegilops triuncialis</i>	B.1
Harding grass	<i>Phalaris aquatica</i>	Not found
Italian thistle	<i>Carduus pycnocephalus</i>	Not found
Medusa head	<i>Taeniatherum caput-medusae</i>	B.2
Perennial pepperweed	<i>Lepidium latifolium</i>	Not found
Teasel	<i>Dipsacus sylvestris</i>	B.3
Yellow starthistle	<i>Centaurea solstitialis</i>	B.4
Native species		
Needle grass	<i>Nasella spp.</i>	B.5

Cover of many non-native annual grasses (in particular oat grass (*Avena fatua* and *Avena barbata*), soft chess (*Bromus hordeaceus*), rip-gut brome (*Bromus diandrus*), medusa head (*Taeniatherum caput-medusae*) and wild rye (*Lolium multiflorum*)) was not estimated because these species are ubiquitous throughout California. In addition to target weeds, surveyors also estimated cover of the native bunchgrass (*Nasella* spp.).

### **Riparian Survey Methods**

The Pope Creek and Maxwell Creek riparian corridors were surveyed by walking along or near the stream channel. Target species for these surveys included arundo (*Arundo donax*), tamarisk (*Tamarix* spp.), tree-of-heaven (*Ailanthus altissima*), teasel (*Dipsacus sylvestris*), and perennial pepperweed (*Lepidium latifolium*). Arundo and perennial pepperweed were not found; distributions of the remaining species are found in figures B.6 (tamarisk) and B.3 (tree-of-heaven and teasel).

### **Results of Surveys for Non-native Invasive Species**

Survey results are presented in Figures B.1 – B.6.

Figure B.1. Distribution of barbed goatgrass (*Aegilops triuncialis*) at the Cedar Roughs Wildlife Area (2003-2004).

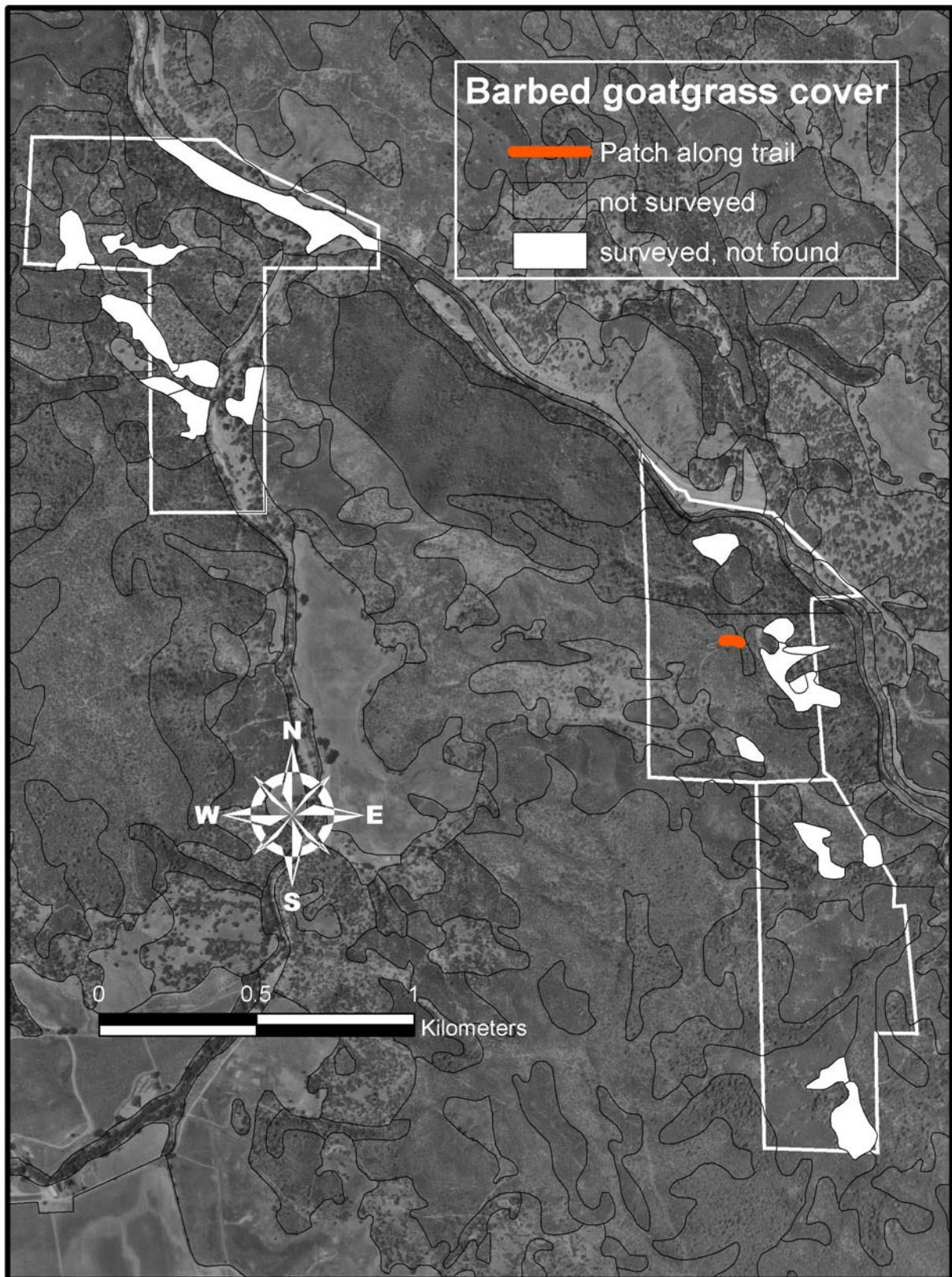




Figure B.2. Distribution of medusahead (*Taeniatherum caput-medusae*) at the Cedar Roughs Wildlife Area (2003-2004).

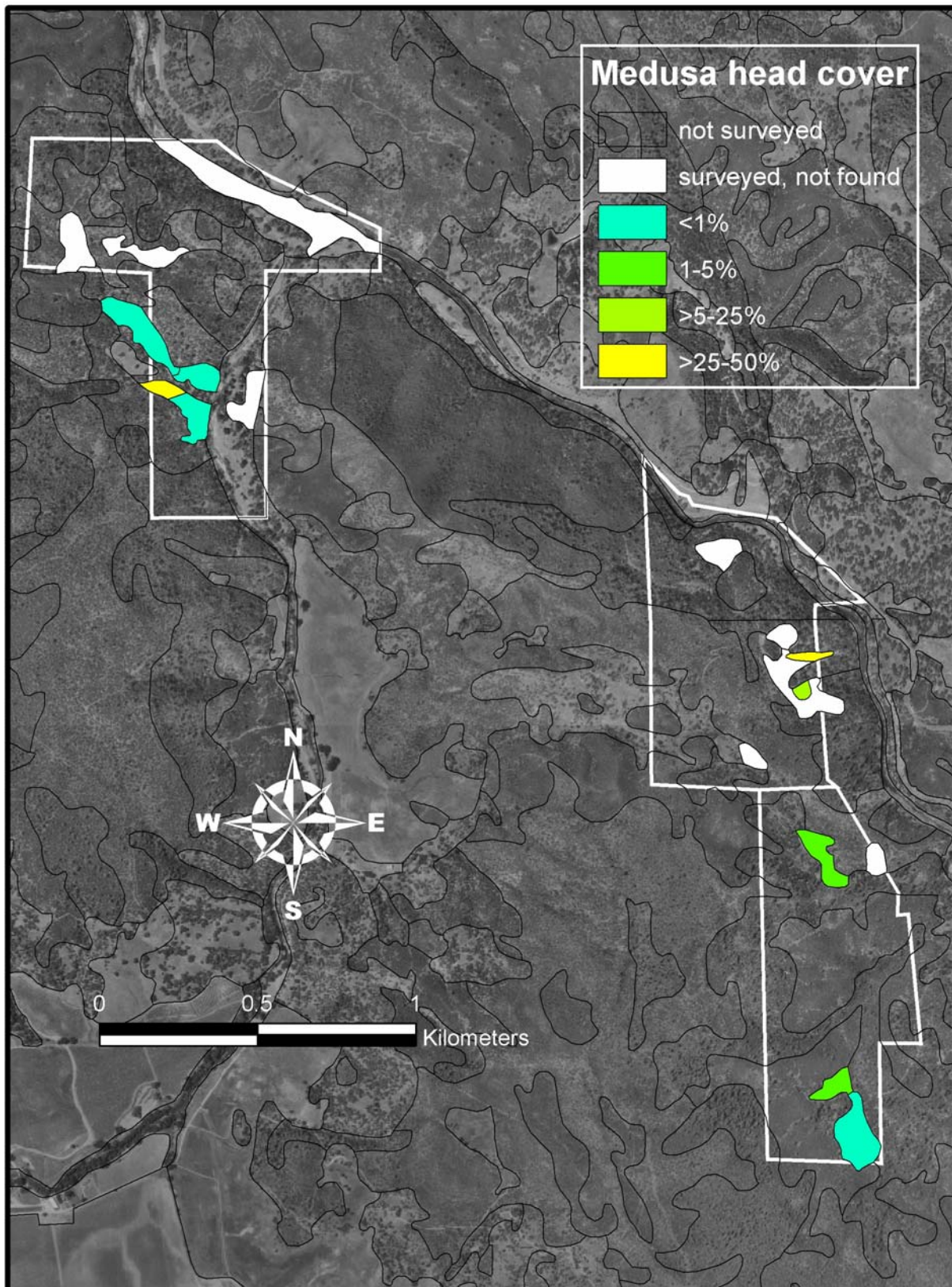




Figure B.3. Distribution of teasel (*Dipsacus sylvestris*) and tree-of-heaven (*Ailanthus altissima*) at the Cedar Roughs Wildlife Area (2003-2004).

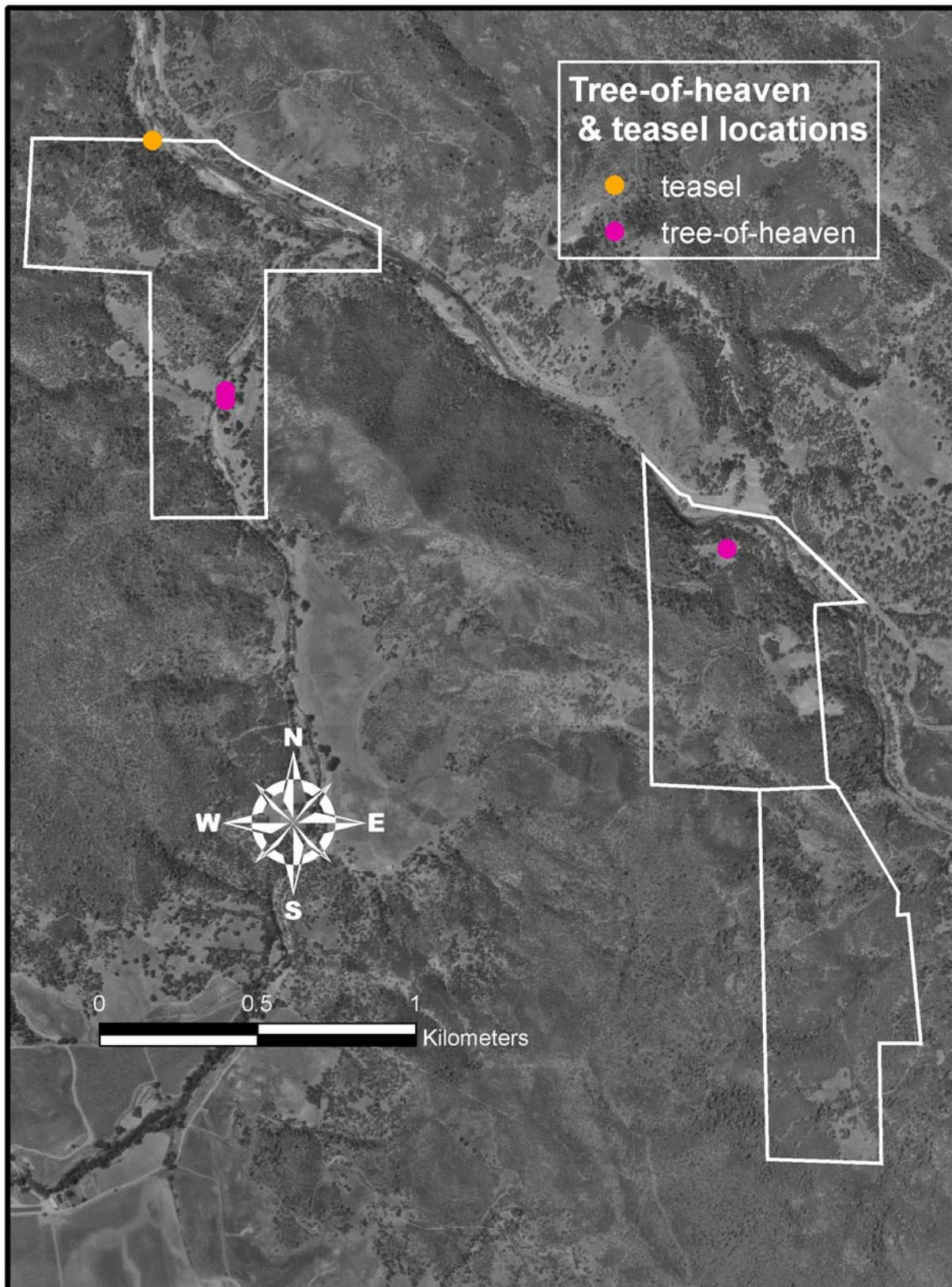




Figure B.4. Distribution of yellow starthistle (*Centaurea solstitialis*) at the Cedar Roughs Wildlife Area (2003-2004).

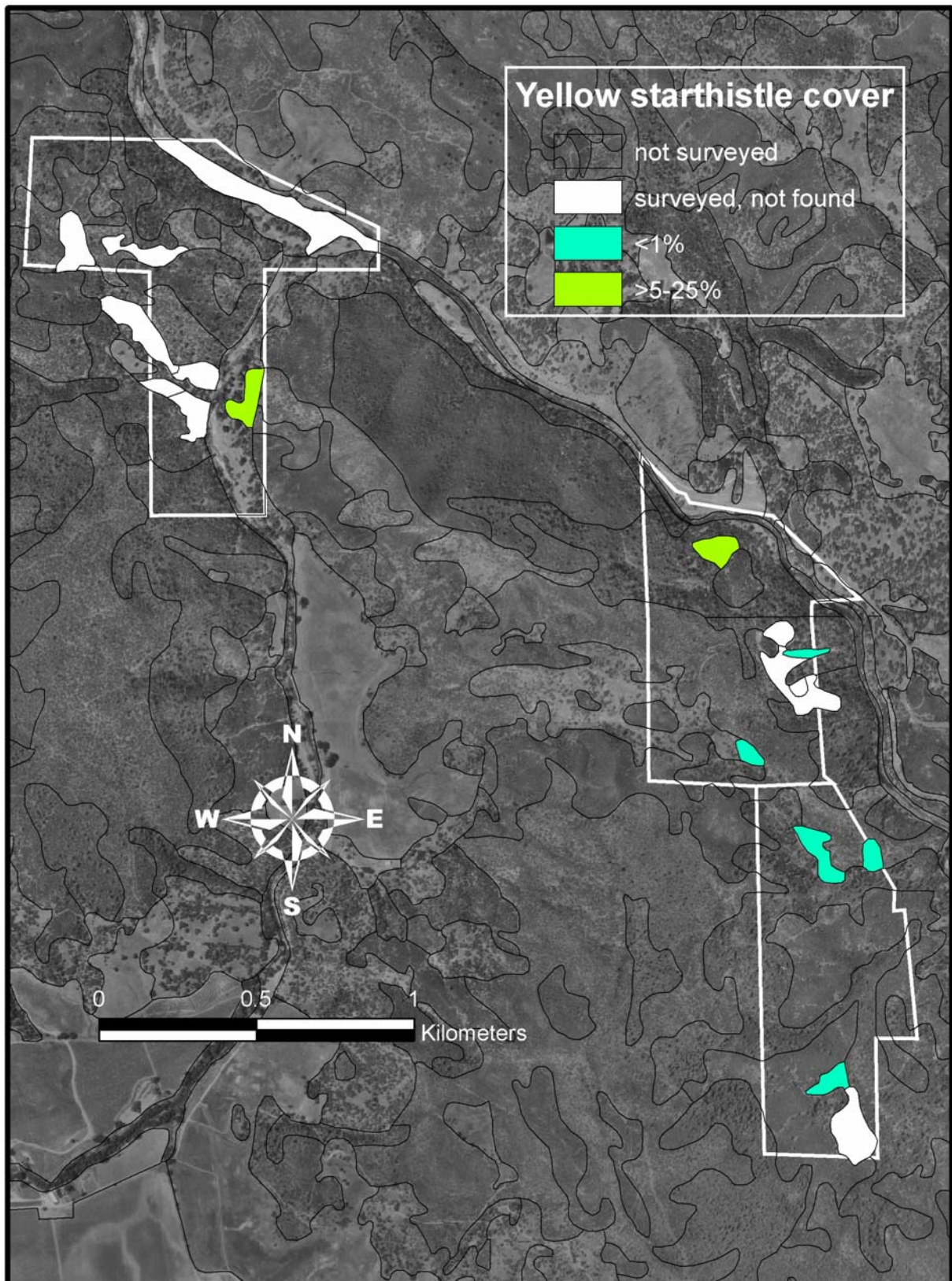




Figure B.5. Distribution of needle grass (*Nasella* spp.) at the Cedar Roughs Wildlife Area (2003-2004).

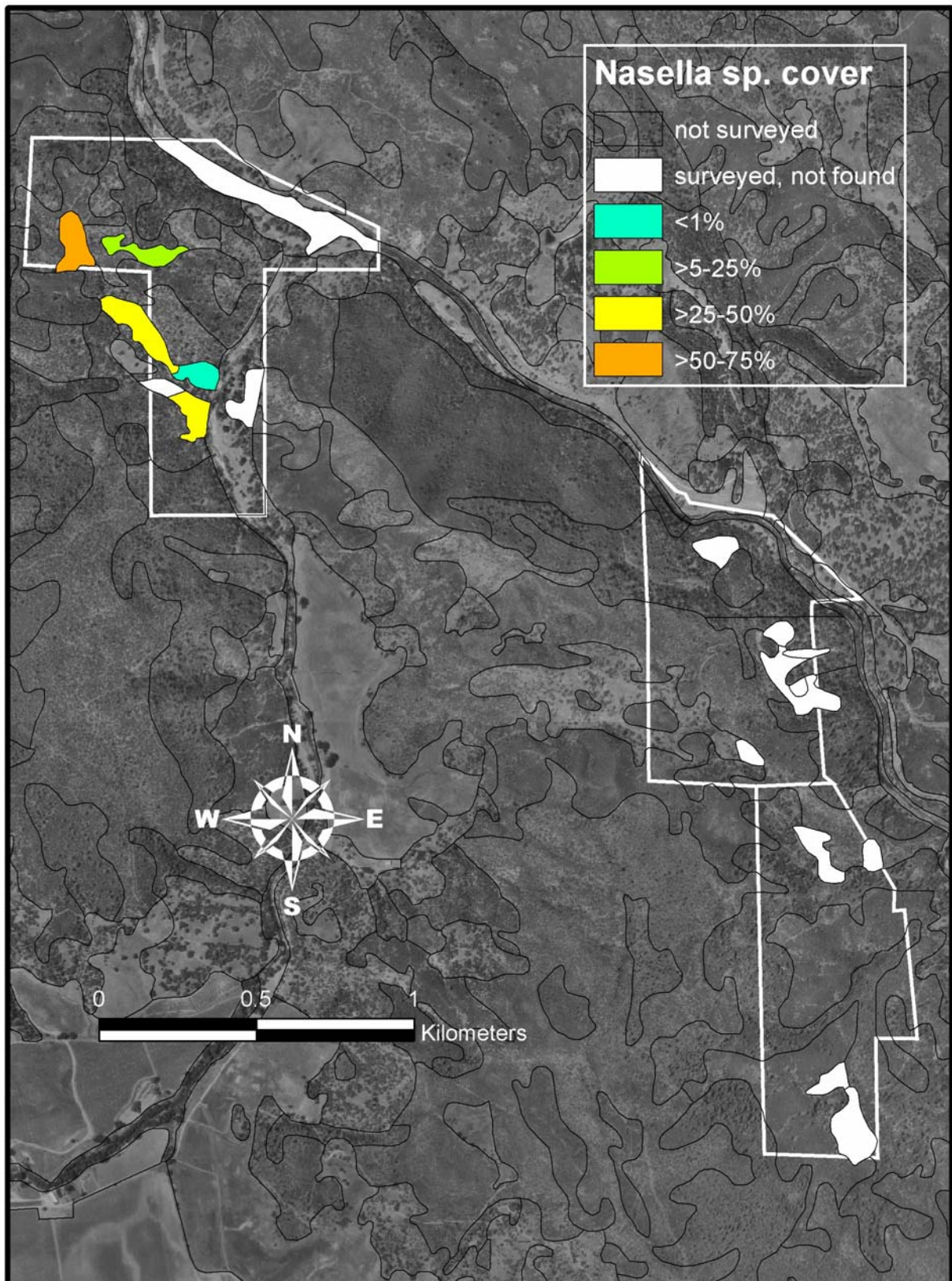
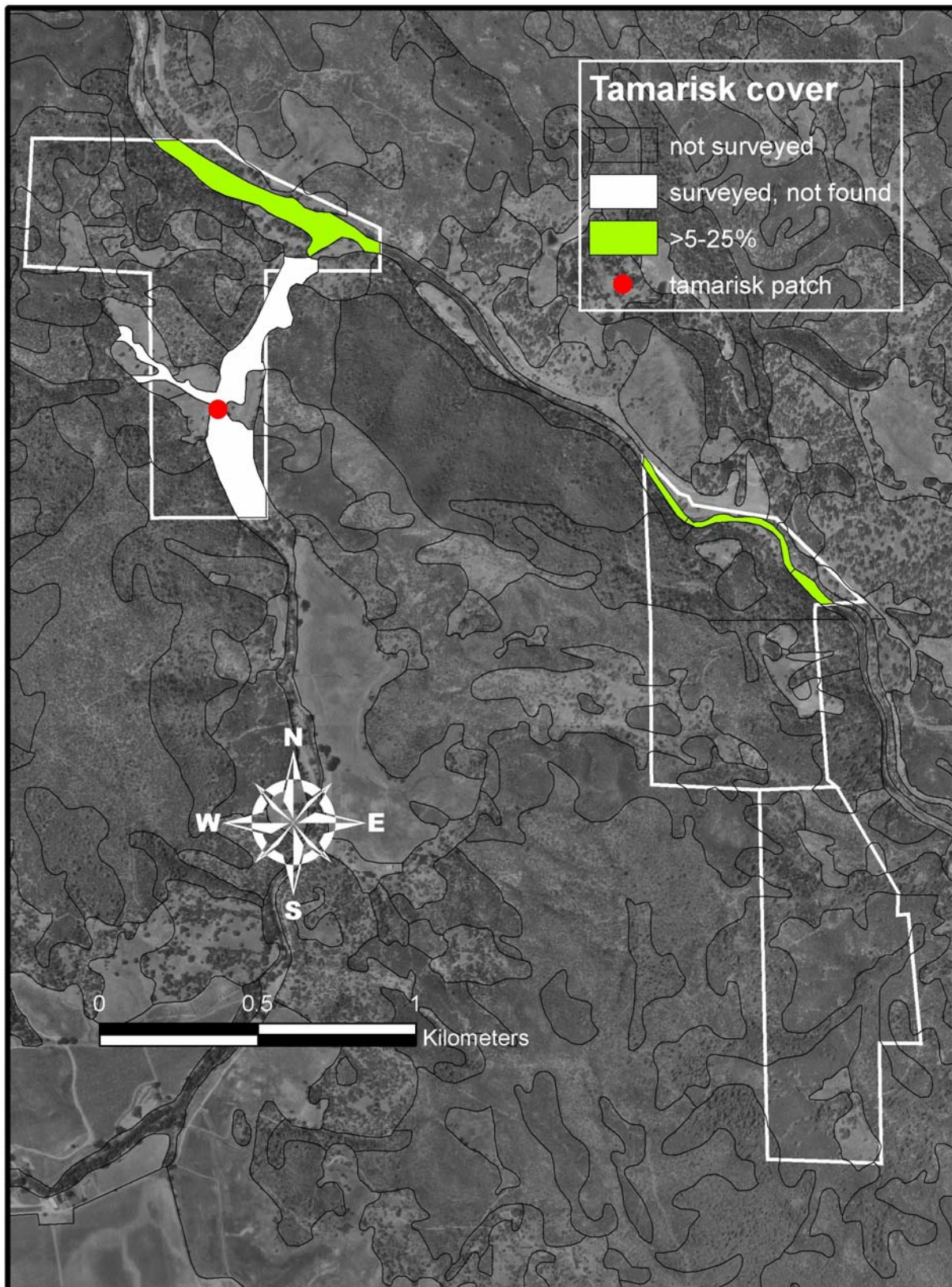




Figure B.6. Cover of perennial tamarisk (*Tamarix* sp.) at the Cedar Roughs Wildlife Area (2003-2004).





### ❖ **Surveys for Special Status Plants**

Surveys for special status plants were conducted by Jake Rugyt . Surveys focused on collecting distributional data on all California Native Plant Society special status species from those that are considered Rare & Endangered to those of limited distribution (List 4). Species that are locally rare within Napa County were also noted. There are no known state or federally listed plants within the CRWA or surrounding area. Sixteen and a half hours were spent at the two Cedar Roughts units.

A list of species found is given in Chapter 3 of the Plan.

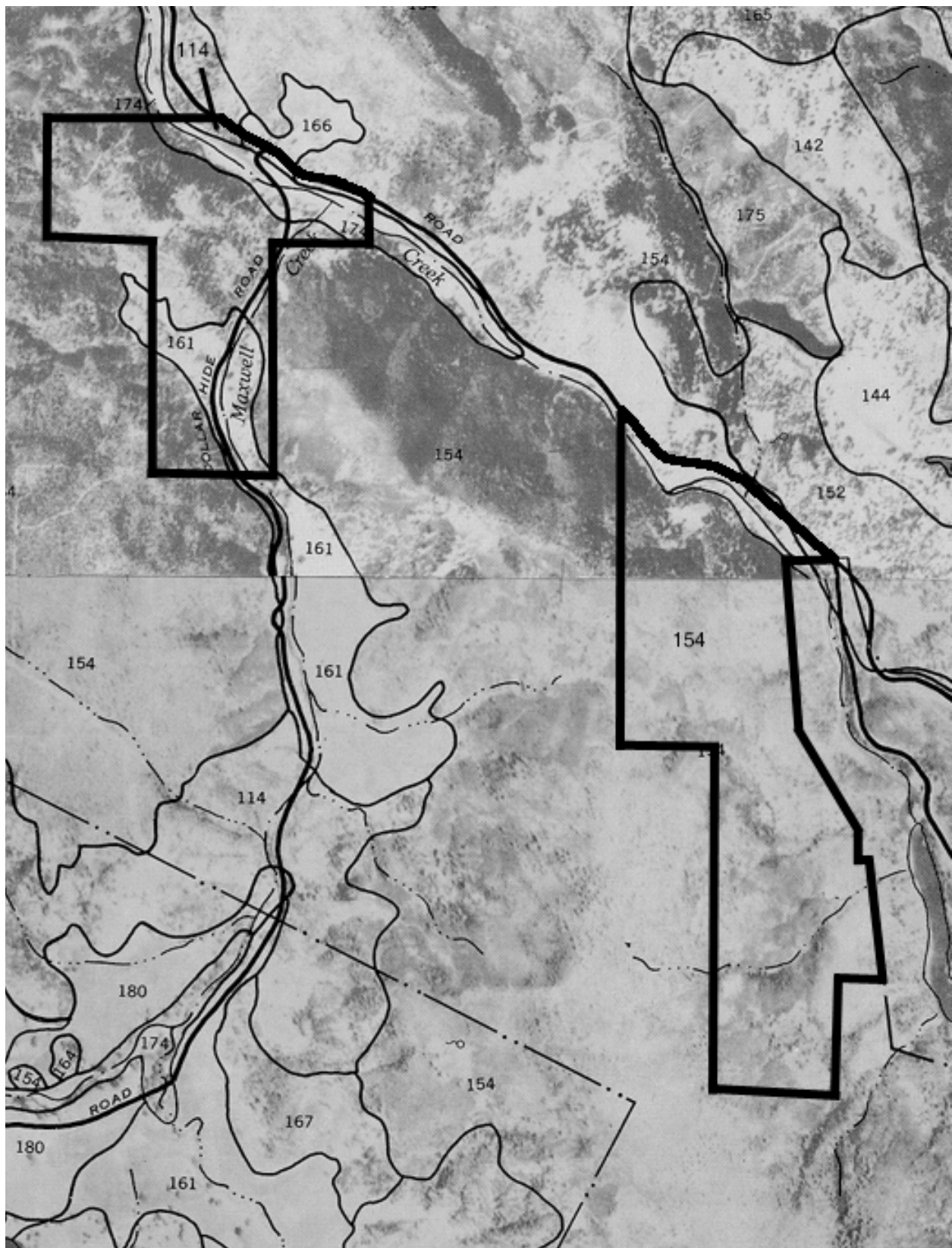
## **Appendix C.**

### **USDA Soil Conservation Service Map**

Soil map of the Cedar Roughs Wildlife Area, adapted from the Soil Survey of Napa County, by G. Lambert and J. Kashiwagi, USDA Soil Conservation Service, 1978. Map units are keyed to the table below. For series descriptions, see the text of the Knoxville Wildlife Area Management Plan and <http://www.ca.nrcs.usda.gov/mlra02/napa.html>.

**Table C.1. Key to soils mapped at the Cedar Roughs Wildlife Area**

Bressa series	
114	Bressa-Dibble complex, 30 to 50 percent slopes
Henneke series	
154	Henneke gravelly loam, 30 to 75 percent slopes
Maxwell series	
161	Maxwell clay, 2 to 9 percent slopes
Montara series	
166	Montara clay loam, 5 to 30 percent slopes
Other	
174	Riverwash



**Table A.3. (continued)**

Comment*	Times mentioned
7. Fence in all protected areas	1
7. Prevent erosion by preventing fire and overgrazing	1

\* - *Some comments are grouped into similar topics.*

## **Appendix D.**

### **Vascular Plants of the Cedar Roughs Wildlife Area**

## Vascular plants of the Cedar Roughts Wildlife Area.

Compiled by Jake Ruygt. Additional editing by Gene Cooley (DFG) and Tina Fabula (DFG).  
Asterisks (\*) indicate non-native species. Question marks (?) indicate species or subspecies not keyed or not positively identified.

Scientific Name	common name	CA status
<b>Ferns and Allies</b>		
<i>Adiantum jordanii</i>	California maidenhair fern	
<i>Aspidotis densa</i>	Indian's dream	
<i>Dryopteris arguta</i>	California wood fern	
<i>Equisetum laevigatum</i>	Braun's scouring rush	
<i>Equisetum telmateia</i> ssp. <i>braunii</i>	giant horsetail	
<i>Pellaea andromedaefolia</i>	coffee fern	
<i>Pellaea mucronata</i>	bird's foot fern	
<i>Pentagramma triangularis</i> ssp. <i>triangularis</i>	goldback fern	
<i>Polypodium calirhiza</i>	acrid fern	
<b>Conifers</b>		
<i>Cupressus sargentii</i>	Sargent's cypress	
<i>Pinus sabiniana</i>	foothill pine, gray pine	
<b>Flowering Plants – Dicots</b>		
<b>ANACARDIACEAE</b>		
<i>Rhus trilobata</i>	squaw bush	
<i>Toxicodendron diversilobum</i>	poison oak	
<b>APIACEAE</b>		
<i>Angelica tomentosa</i>	coast range angelica	
<i>Conium maculatum</i> *	poison hemlock	
<i>Daucus pusillus</i>	rattlesnake weed	
<i>Lomatium californicum</i>	California lomatium	
<i>Lomatium dasycarpum</i> ssp. <i>dasycarpum</i>	woolly-fruited lomatium	
<i>Lomatium marginatum</i> var. <i>purpureum</i>	Hartweg's lomatium	
<i>Lomatium utriculatum</i>	foothill lomatium	
<i>Perideridia kelloggii</i>	Kellogg's yampah	
<i>Sanicula bipinnata</i>	poison sanicle	
<i>Sanicula bipinnatifida</i>	purple sanicle	
<i>Sanicula crassicaulis</i>	Pacific snakeroot	
<i>Sanicula tuberosa</i>	tuberous sanicle	
<i>Torilis</i> spp.*	hedge-parsley	
<b>ARISTOLOCHIACEAE</b>		
<i>Aristolochia californica</i>	Dutchman's pipe	

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<b>ASCLEPIADACEAE</b>		
<i>Asclepias eriocarpa</i>	kotolo	
<i>Asclepias fascicularis</i>	narrow-leaved milkweed	
<b>ASTERACEAE</b>		
<i>Achillea millefolium</i>	common yarrow	
<i>Achyrachaena mollis</i>	blow wifes	
<i>Agoseris grandiflora</i>	large-flowered agoseris	
<i>Agoseris heterophylla</i>	ann. mountain dandelion	
<i>Ancistrocarpus filagineus</i>	wolly fish-hooks	
<i>Artemisia douglasiana</i>	Douglas' mugwort	
<i>Aster radulinus</i>	rough aster	
<i>Baccharis pilularis</i>	coyote brush	
<i>Brickellia californica</i>	California brickellia	
<i>Carduus pycnocephalus</i> *	Italian thistle	
<i>Centaurea calcitrapa</i> *	purple star-thistle	invasive-B
<i>Centaurea solstitialis</i> *	yellow star-thistle	invasive-A1
<i>Chaenactis glabriuscula</i> var. <i>heterocarpa</i>	slender chaenactis	
<i>Cirsium cymosum</i>	peregrine thistle	
<i>Erigeron philadelphicus</i>	Philadelphia fleabane	
<i>Eriophyllum lanatum</i> var. <i>achillaeoides</i>	woolly sunflower	
<i>Euthamia occidentalis</i>	western goldenrod	
<i>Gnaphalium californicum</i>	California cudweed	
<i>Grindelia hirsutula</i> var. ?	hairy gumweed	
<i>Helianthus exilis</i>	serpentine sunflower	CNPS 1B
<i>Hemizonia congesta</i> ssp. <i>luzulifolia</i>	hayfield tarweed	
<i>Hesperevax sparsiflora</i> var. <i>sparsiflora</i>	erect hesperevax	
<i>Heterotheca oregana</i> var. <i>rudis</i>	red Oregon goldenaster	
<i>Hieracium albiflorum</i>	white-flowered hawkweed	
<i>Lagophylla minor</i>	lesser hareleaf	
<i>Lasthenia californica</i>	California goldfields	
<i>Lessingia ramulosa</i>	Sonoma lessingia	
<i>Madia exigua</i>	small tarweed	
<i>Madia gracilis</i>	slender tarweed	
<i>Malacothrix floccifera</i>	woolly malacothrix	
<i>Micropus californicus</i> var. <i>californicus</i>	slender cottonweed	
<i>Microseris douglasii</i> ssp. <i>douglasii</i>	Douglas' microseris	
<i>Rigiopappus leptocladus</i>	rigiopappus	
<i>Senecio aronicoides</i>	California butterweed	
<i>Senecio vulgaris</i> *	common grounse	
<i>Silybum marianum</i> *	milk thistle	
<i>Solidago californica</i>	California goldenrod	
<i>Stephanomeria virgata</i> ssp. <i>pleurocarpa</i>	tall staphanomeria	



## Vascular plants of the Cedar Roughts Wildlife Area.

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<i>Taraxacum officinale</i> *	dandelion	
<i>Uropappus lindleyi</i>	silver puffs	
<i>Wyethia helenoides</i>	gray mule-ears	
<i>Xanthium strumarium</i>	cocklebur	
BETULACEAE		
<i>Alnus rhombifolia</i>	white alder	
BORAGINACEAE		
<i>Amsinckia menziesii</i> var. <i>intermedia</i>	fiddleneck	
<i>Cryptantha hispidula</i>	Napa cryptantha	
<i>Cynoglossum grande</i>	grand hound's tongue	
<i>Pectocarya pusilla</i>	dwarf pectocarya	
<i>Plagiobothrys bracteatus</i>	bracted popcornflower	
<i>Plagiobothrys nothofulvus</i>	rusty popcornflower	
BRASSICACEAE		
<i>Athysanus pusillus</i>	dwarf athysanus	
<i>Cardamine californica</i> var. <i>sinuata</i>	California milkmaids	
<i>Guillenia lasiophylla</i>	California mustard	
<i>Hirshfeldia incana</i> *	Mediterranean mustard	
<i>Lepidium latifolium</i> *	large-leaved peppergrass	invasive-A1
<i>Streptanthus breweri</i> ssp. <i>breweri</i>	Brewer's jewelflower	
<i>Streptanthus glandulosus</i> ssp. <i>glandulosus</i>	common jewelflower	
<i>Thysanocarpus curvipes</i>	lace pod	
CAMPANULACEAE		
<i>Githopsis specularioides</i>	Venus' looking glass	
<i>Heterocodon rariflorum</i>	heterocodon	
<i>Triodanis biflora</i>	Venus looking glass	
CAPRIFOLIACEAE		
<i>Lonicera interrupta</i>	chaparral honeysuckle	
<i>Sambucus mexicana</i>	blue elderberry	
<i>Symphoricarpos albus</i> var. <i>laevigatus</i>	common snowberry	
CARYOPHYLLACEAE		
<i>Cerastium glomeratum</i> *	sticky mouse-eared chickweed	
<i>Minuartia douglasii</i>	Douglas' sandwort	
<i>Petroragia prolifera</i> *	wild carnation	
<i>Stellaria nitens</i>	shiny chickweed	

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<b>CHENOPODIACEAE</b>		
<i>Chenopodium californicum</i>	California goosefoot	
<b>CONVOLVULACEAE</b>		
<i>Calystegia collina</i> ssp. <i>collina</i>	serpentine morning-glory	
<i>Calystegia occidentalis</i> ssp. <i>occidentalis</i>	western morning-glory	
<i>Calystegia occidentalis</i> ssp. ?		
<i>Calystegia subacaulis</i> ?	hill morning-glory	
<i>Convolvulus arvensis</i> *	field bindweed	
<b>CRASSULACEAE</b>		
<i>Dudleya cymosa</i> ssp. <i>cymosa</i>	Dudley's live-forever	
<b>CUCURBITACEAE</b>		
<i>Marah fabaceus</i>	California manroot	
<b>CUSCUTACEAE</b>		
<i>Cuscuta</i> spp.	dodder	
<b>DATISCEAE</b>		
<i>Datisca glomerata</i>	durango root	
<b>DIPSACACEAE</b>		
<i>Dipsacus sativus</i> *	fuller's teasel	
<b>ERICACEAE</b>		
<i>Arbutus menziesii</i>	Pacific madrone	
<i>Arctostaphylos manzanita</i> ssp. <i>manzanita</i>	common manzanita	
<i>Arctostaphylos viscida</i> ssp. <i>pulchella</i>	white-leaf manzanita	
<b>EUPHORBIACEAE</b>		
<i>Euphorbia crenulata</i>	Chinese caps	
<i>Euphorbia spathulata</i>	reticulate-seeded spurge	
<b>FABACEAE</b>		
<i>Astragalus breweri</i>	Brewer's Milkvetch	CNPS 4
<i>Astragalus clevelandii</i>	Cleveland's milkvetch	CNPS 4
<i>Astragalus gambelianus</i>	Gambel's dwarf locoweed	
<i>Cercis occidentalis</i>	western redbud	
<i>Hoita macrostachya</i>	leather root	
<i>Lathyrus jepsonii</i> ssp. <i>californicus</i>	California pea	
<i>Lathyrus vestitus</i> var. <i>vestitus</i>	hillside pea	
<i>Lotus scoparius</i>	deerweed	

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<i>Lotus purshianus</i>		
<i>Lotus wrangelianus</i>	Chilean trefoil	
<i>Lupinus bicolor</i>	miniature lupine	
<i>Lupinus microcarpus</i> var. <i>microcarpus</i>	chick lupine	
<i>Lupinus nanus</i>	Douglas's lupine	
<i>Lupinus succulentus</i>	arroyo lupine	
<i>Melilotus albus</i> *	white sweet clover	
<i>Rupertia physodes</i>	common rupertia	
<i>Thermopsis macrophylla</i>	false lupine	
<i>Trifolium albopurpureum</i> var. <i>dichotomum</i>	branched Indian clover	
<i>Trifolium albopurpureum</i> var. <i>olivaceum</i>	olive clover	
<i>Trifolium bifidum</i> var. ?	notch-leaf clover	
<i>Trifolium dubium</i> *	shamrock clover	
<i>Trifolium microcephalum</i>	maiden clover	
<i>Trifolium subteraneum</i> *	sub clover	
<i>Trifolium willdenovii</i>	tomcat clover	
<i>Vicia americana</i> var. <i>americana</i>	American vetch	
<i>Vicia sativa</i> var. <i>nigra</i> *	common vetch	
<i>Vicia villosa</i> ssp. <i>varia</i> *	woolly-podded vetch	
FAGACEAE		
<i>Quercus agrifolia</i> ssp. <i>agrifolia</i>	coast live oak	
<i>Quercus berberidifolia</i>	scrub oak	
<i>Quercus durata</i>	leather oak	
<i>Quercus lobata</i>	valley oak	
<i>Quercus wislizenii</i>	interior live oak	
<i>Quercus</i> X <i>morehus</i>	oracle oak	
GARRYACEAE		
<i>Garrya congdonii</i>	Congdon's silk tassel	
GENTIANACEAE		
<i>Centaurium muehlenbergii</i>	muehly	
GERANIACEAE		
<i>Erodium cicutarium</i> *	redstem filaree	
<i>Geranium dissectum</i> *	cut-leaf geranium	
<i>Geranium molle</i> *	dove's foot geranium	
GROSSULARIACEAE		
<i>Ribes malvaceum</i>	chaparral currant	
<i>Ribes roezlii</i> ?	Sierra gooseberry	

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<b>HIPPOCASTANACEAE</b>		
<i>Aesculus californica</i>	California buckeye	
<b>HYDROPHYLLACEAE</b>		
<i>Nemophila heterophylla</i>	woodland nemophila	
<i>Nemophila pedunculata</i>	meadow nemophila	
<i>Phacelia distans</i>	distant phacelia	
<i>Phacelia imbricata</i> ssp. <i>imbricata</i>	imbricate phacelia	
<b>HYPERICACEAE</b>		
<i>Hypericum perforatum</i> *	Klamathweed, St. John's wort	invasive-B
<b>JUGLANDACEAE</b>		
<i>Juglans hindsii</i> ?	Northern California black walnut	
<b>LAMIACEAE</b>		
<i>Marrubium vulgare</i>	horehound	
<i>Mentha pulegium</i> *	pennyroyal	
<i>Mentha villosa</i> ?		
<i>Monardella villosa</i> ssp. <i>villosa</i>	coyote mint	
<i>Monardella viridis</i> ssp. <i>viridis</i>	green monardella	
<i>Pogogyne serpylloides</i>	thyme-leaf mesa mint	
<i>Salvia columbariae</i>	chia	
<i>Scutellaria californica</i>	California skullcap	
<i>Stachys albens</i>	woolly hedge nettle	
<i>Stachys ajugoides</i> var. <i>rigida</i>	rigid hedge-nettle	
<i>Trichostema laxum</i>	turpentine-weed	
<b>LAURACEAE</b>		
<i>Umbellularia californica</i>	California bay	
<b>LINACEAE</b>		
<i>Hesperolinon californicum</i>	California western flax	
<i>Hesperolinon serpentinum</i>	Napa western flax	CNPS 1B
<b>MALVACEAE</b>		
<i>Sidalcea diploscypha</i>	fringed checkerbloom	
<b>OLEACEAE</b>		
<i>Fraxinus dipetala</i>	California ash	
<i>Fraxinus latifolia</i>	Oregon ash	

## Vascular plants of the Cedar Roughs Wildlife Area.

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ONAGRACEAE		
<i>Camissonia graciliflora</i>	hill sun cup	
<i>Clarkia concinna</i>	red ribbons	
<i>Clarkia gracilis</i> ssp. <i>tracyi</i>	Tracy's clarkia	CNPS 4
<i>Clarkia purpurea</i> ssp. <i>quadrivulnera</i>	four spot, winecup	
<i>Clarkia unguiculata</i>	elegant clarkia	
<i>Epilobium ciliatum</i> ssp. <i>glandulosum</i>	glandular willowherb	
<i>Epilobium densiflorum</i>	dense-flowered spike-primrose	
<i>Epilobium minutum</i>	little willow herb	
OROBANCHACEAE		
<i>Orobanche fasciculata</i>	clustered broom-rape	
PAPAVERACEAE		
<i>Eschscholzia caespitosa</i>	tufted poppy	
<i>Eschscholzia californica</i>	California poppy	
<i>Platystemon californicus</i>	California creamcups	
PLANTAGINACEAE		
<i>Plantago erecta</i>	dwarf plantain	
<i>Plantago lanceolata</i> *	English plantain	
POLEMONIACEAE		
<i>Gilia capitata</i>	blue field-gilia	
<i>Gilia tricolor</i> ssp. <i>tricolor</i>	bird's-eye gilia	
<i>Linanthus bicolor</i>	baby stars	
<i>Linanthus dichotomus</i>	evening snow	
<i>Linanthus parviflorus</i>	common linanthus	
<i>Navarretia jepsonii</i>	Jepson's navarretia	CNPS 4
<i>Navarretia pubescens</i>	downy navarretia	
POLYGALACEAE		
<i>Polygala californica</i>	milkwort	
POLYGONACEAE		
<i>Eriogonum nudum</i> var. <i>nudum</i>	nudestem buckwheat	
<i>Eriogonum luteolum</i> var. <i>luteolum</i>	wicker buckwheat	
<i>Polygonum lapathifolium</i>	willow weed	
<i>Rumex conglomerata</i> *	clustered dock, green dock	
<i>Rumex salicifolius</i> var. ?	willow-leaved dock	

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PORTULACACEAE		
<i>Calandrinia ciliata</i>	red maids	
<i>Claytonia parviflora</i> var. <i>parviflora</i>	small miner's lettuce	
<i>Claytonia perfoliata</i> var. <i>perfoliata</i>	common miner's lettuce	
PRIMULACEAE		
<i>Anagallis arvensis</i> *	scarlet pimpernel	
<i>Dodecatheon hendersonii</i>	Henderson's shooting star	
RANUNCULACEAE		
<i>Clematis lasiantha</i>	chaparral virgin's bower	
<i>Clematis ligusticifolia</i>	western virgin's bower	
<i>Delphinium hesperium</i> ssp. <i>pallens</i>	pale western larkspur	
<i>Delphinium patens</i> ssp. <i>patens</i>	Indian blue larkspur	
<i>Delphinium uliginosum</i>	swamp larkspur	CNPS 4
<i>Delphinium variegatum</i> ssp. <i>variegatum</i>	royal larkspur	
<i>Myosurus apetalus</i>	mouse-tail	
<i>Ranunculus hebecarpus</i>	delicate buttercup	
<i>Ranunculus occidentalis</i>	western buttercup	
RHAMNACEAE		
<i>Ceanothus cuneatus</i> var. <i>cuneatus</i>	buckbrush	
<i>Ceanothus integerrimus</i>	deerbrush	
<i>Ceanothus jepsonii</i> var. <i>albiflorus</i>	white-flowered musk brush	
<i>Ceanothus oliganthus</i> ssp. <i>sorediatus</i>	jim brush	
<i>Rhamnus crocea</i>	spiny redberry	
<i>Rhamnus ilicifolia</i>	holly-leaf redberry	
<i>Rhamnus tomentella</i> ssp. <i>tomentella</i>	serpentine coffeeberry	
ROSACEAE		
<i>Adenostoma fasciculatum</i>	chamise	
<i>Aphanes occidentalis</i>	western lady's mantle	
<i>Cercocarpus betuloides</i> var. <i>betuloides</i>	mountain-mahogany	
<i>Heteromeles arbutifolia</i>	toyon, Christmas berry	
<i>Potentilla glandulosa</i> ssp. <i>glandulosa</i>	sticky cinquefoil	
<i>Rosa californica</i>	California rose	
<i>Rubus discolor</i> *	Himalayan blackberry	
<i>Rubus ursinus</i>	California blackberry	
RUBIACEAE		
<i>Galium aparine</i>	goose-grass, cleavers	
<i>Galium bolanderi</i>	Bolander's bedstraw	

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<i>Galium parisiense</i> ?	wall bedstraw	
<i>Galium porrigens</i> var. <i>porrigens</i>	climbing bedstraw	
<i>Galium murale</i> *	tiny bedstraw	
SALICACEAE		
<i>Populus fremontii</i>	Fremont's cottonwood	
<i>Salix breweri</i>	Brewer's willow	
<i>Salix exigua</i>	narrow-leaved willow	
<i>Salix lasiolepis</i>	arroyo willow	
<i>Salix laevigata</i>	red willow	
SAXIFRAGACEAE		
<i>Lithophragma affine</i>	woodland star	
<i>Lithophragma heterophylla</i>	hill star	
SCROPHULARIACEAE		
<i>Antirrhinum vexillo-calyculatum</i>	sail-flower snapdragon	
<i>Castilleja applegatei</i> ssp. <i>martinii</i>	Martin's paintbrush	
<i>Castilleja attenuata</i>	valley tassels	
<i>Castilleja foliolosa</i>	woolly Indian paintbrush	
<i>Castilleja rubicundula</i> ssp. <i>lithospermoides</i>	white cream sacs	
<i>Collinsia heterophylla</i>	Chinese-houses	
<i>Collinsia sparsiflora</i> var. <i>arvensis</i>	field collinsia	
<i>Collinsia sparsiflora</i> var. <i>sprasiflora</i>	few-flowered collinsia	
<i>Cordylanthus pilosus</i> ssp. <i>pilosus</i>	hairy bird's-beak	
<i>Keckiella lemmonii</i> ?	Lemmon's keckiella	
<i>Mimulus aurantiacus</i>	sticky monkeyflower	
<i>Mimulus guttatus</i>	seep-spring monkeyflower	
<i>Pedicularis densiflora</i>	Indian warrior	
<i>Scrophularia californica</i>	California figwort	
<i>Tonella tenella</i>	small-flowered tonella	
<i>Tryphysaria eriantha</i>	butter and eggs	
<i>Verbascum</i> spp. *	mullein	
<i>Veronica catenata</i> *	chain speedwell	
SIMAROUBACEAE		
<i>Ailanthus altissima</i> *	tree-of-heaven	invasive-A2
SOLANACEAE		
<i>Solanum parishii</i>	Parish's nightshade	
TAMARICACEAE		
<i>Tamarix parviflora</i> *	small-flowered tamarisk	invasive-A1

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VALERIANACEAE		
<i>Plectritis ciliosa</i> ssp. <i>ciliosa</i>	long-spurred plectritis	
<i>Plectritis ciliosa</i> ssp. <i>insignis</i>	showy plectritis	
<i>Plectritis congesta</i>	sea blush	
<b>Flowering Plants – Monocots</b>		
CYPERACEAE		
<i>Carex nudata</i> ?	torrent sedge	
<i>Carex serratodens</i>	serpentine sedge	
<i>Eleocharis macrostachya</i>	creeping spikerush	
<i>Scirpus tuberosus</i>	tubered bulrush	
IRIDACEAE		
<i>Iris macrosiphon</i>	bowl-tubed onion	
<i>Sisyrinchium bellum</i>	blue-eyed grass	
JUNCACEAE		
<i>Juncus mexicanus</i>	Mexican rush	
<i>Juncus oxymeris</i>	pointed rush	
LILIACEAE		
<i>Alium amplexans</i>	narrow-leaved onion	
<i>Allium falcifolium</i>	sickle-leaf onion	
<i>Allium fimbriatum</i> var. <i>fimbriatum</i>	fringed onion	
<i>Brodiaea elegans</i>	harvest brodiaea	
<i>Calochortus amabilis</i>	diogenes lantern	
<i>Calochortus luteus</i>	gold nuggets	
<i>Chlorogalum pomeridianum</i> var. <i>pomeridianum</i>	wavyleaf soap plant	
<i>Dichelostemma capitatum</i> ssp. <i>capitatum</i>	blue dicks	
<i>Dichelostemma congestum</i>	fork-toothed ookow	
<i>Fritillaria affinis</i> var. <i>affinis</i>	checker lily	
<i>Triteleia hyacinthina</i>	white brodiaea	
<i>Triteleia laxa</i>	lthuriel's spear	
<i>Zigadenus fremontii</i> ?	Fremont's star lily	
<i>Zigadenus micranthus</i> var. <i>fontanus</i>	marsh zigadenus	CNPS 4
ORCHIDACEAE		
<i>Epipactis gigantea</i>	stream orchid	
POACEAE		
<i>Aegilops triuncialis</i> *	barbed goat grass	



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<i>Agrostis microphylla</i>	small-leaved bentgrass	
<i>Aira caryophyllea</i> *	silver European hairgrass	
<i>Bromus hordeaceus</i> *	soft cheat	
<i>Bromus laevipes</i>	woodland brome	
<i>Bromus sterilis</i> *	poverty brome	
<i>Deschampsia danthonioides</i>	annual hairgrass	
<i>Elymus glaucus</i> ssp. <i>glaucus</i>	blue wild-rye	
<i>Gastridium ventricosum</i> *	nitgrass	
<i>Koeleria micrantha</i>	Junegrass	
<i>Leymus triticoides</i>	creeping wild-rye	
<i>Melica californica</i>	California melic	
<i>Melica torreyana</i>	Torrey's melic	
<i>Nassella lepida</i>	foothill needlegrass	
<i>Nassella pulchra</i>	purple needlegrass	
<i>Poa secunda</i> ssp. <i>secunda</i>	one-sided bluegrass	
<i>Taeniantherum caput-medusae</i> *	medusa-head	
<i>Trisetum canescens</i>	nodding trisetum	
<i>Vulpia microstachys</i> ssp. <i>pauciflora</i>	Nuttall's foxtail	
TYPHACEAE		
<i>Typha domingensis</i> ?	southern cattail	

### Status Key:

Special Status Plants – taken from The California Native Plant Society's (CNPS) Lists

- 1A. Presumed extinct in California
- 1B. Rare or Endangered in California and elsewhere
- 2. Rare or Endangered in California, more common elsewhere
- 3. Plants for which we need more information - Review list
- 4. Plants of limited distribution - Watch list

Invasive Plants – taken from the 1999 Cal-Invasive Plant Council List:

- List A-1--Most Invasive Wildland Pest Plants; Widespread
- List A-2-- Most Invasive Wildland Pest Plants; Regional
- List B-- Wildland Pest Plants of Lesser Invasiveness

## **Appendix E.**

### **Birds of the Cedar Roughs Wildlife Area**

Bird species found breeding in the vicinity of the Cedar Roughs Wildlife Area taken from the *Breeding Birds of Napa County, California* (Berner et al. 2003), plus species incidentally observed during a 2003-2004 weed inventory and observed during a 2003 tamarisk study in Pope Creek.

Common and Latin Name	Probable status near CRWA*	Napa County Breeding Bird Atlas**	Observed during 2003-2004 weed inventory***	Observed during 2003 UC Berkeley tamarisk study
<b>HERONS, BITTERNS</b>				
Great Blue Heron ( <i>Ardea herodias</i> )	YR			X
Green Heron ( <i>Butorides virescens</i> )	YR	Confirmed		
Black-crowned Night Heron ( <i>Nycticorax nycticorax</i> )	YR			X
<b>VULTURES</b>				
Turkey Vulture ( <i>Cathartes aura</i> )	YR	Possible		
<b>DUCKS, GEESE, SWANS</b>				
Canada Goose ( <i>Branta canadensis</i> )	I	Possible		X
Gadwall ( <i>Anas strepera</i> )	I	Possible		
Wood Duck ( <i>Aix sponsa</i> )	YR			X
Mallard ( <i>Anas platyrhynchos</i> )	YR	Confirmed		X
Common Merganser ( <i>Mergus merganser</i> )	YR?			X
Ruddy Duck ( <i>Oxyura jamaicensis</i> )	YR	Possible		
<b>OSPREY</b>				
Osprey ( <i>Pandion haliaetus</i> )	YR	Possible		
<b>HAWKS, KITES, EAGLES</b>				
White-tailed Kite ( <i>Elanus leucurus</i> )	YR	Possible		
Cooper's Hawk ( <i>Accipiter cooperii</i> )	YR	Possible		
Red-shouldered Hawk ( <i>Buteo lineatus</i> )	YR	Confirmed		
Red-tailed Hawk ( <i>Buteo jamaicensis</i> )	YR	Confirmed		X
<b>FALCONS</b>				
American Kestrel ( <i>Falco sparverius</i> )	YR	Confirmed	X	
<b>QUAIL</b>				
Mountain Quail ( <i>Oreortyx pictus</i> )	YR	Probable		
California Quail ( <i>Callipela californica</i> )	YR	Confirmed		X
<b>RAILS, COOTS</b>				
American Coot ( <i>Fulica americana</i> )	YR	Probable		
<b>PLOVERS</b>				
Killdeer ( <i>Charadrius vociferus</i> )	YR	Confirmed		
<b>SHOREBIRDS</b>				
Spotted Sandpiper ( <i>Actitis macularia</i> )	SR	Confirmed		

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Common and Latin Name	Probable status near CRWA*	Napa County Breeding Bird Atlas**	Observed during 2003-2004 weed inventory***	Observed during 2003 UC Berkeley tamarisk study
<b>DOVES</b>				
Mourning Dove ( <i>Zenaida macroura</i> )	YR	Confirmed	X	X
<b>TYPICAL OWLS</b>				
Western Screech Owl ( <i>Otus kennicottii</i> )	YR	Possible		
Great Horned Owl ( <i>Bubo virginianus</i> )	YR	Confirmed		
<b>HUMMINGBIRDS</b>				
Anna's Hummingbird ( <i>Calypte anna</i> )	YR	Confirmed		X
Allen's Hummingbird ( <i>Selasphorus sasin</i> )	SR	Possible		
<b>KINGFISHERS</b>				
Belted Kingfisher ( <i>Ceryle alcyon</i> )	YR	Possible		
<b>WOODPECKERS</b>				
Acorn Woodpecker ( <i>Melanerpes formicivorus</i> )	YR	Confirmed		X
Nuttall's Woodpecker ( <i>Picoides nuttallii</i> )	YR	Possible		X
Hairy Woodpecker ( <i>Picoides villosus</i> )	YR	Possible		X
Northern (Red-shafted) Flicker ( <i>Colaptes auratus</i> )	YR	Possible	X	X
Pileated Woodpecker ( <i>Dryocopus pileatus</i> )	YR			X
<b>TYRANT FLYCATCHERS</b>				
Olive-Sided Flycatcher ( <i>Contopus borealis</i> )	SR	Possible		
Pacific-slope Flycatcher ( <i>Empidonax difficilis</i> )	SR	Probable		
Black Phoebe ( <i>Sayornis nigricans</i> )	YR	Confirmed		X
Ash-throated Flycatcher ( <i>Myiarchus cinerascens</i> )	SR	Confirmed		X
Western Kingbird ( <i>Tyrannus verticalis</i> )	SR	Confirmed		X
<b>JAYS, CROWS</b>				
Steller's Jay ( <i>Cyanocitta cristata</i> )	YR	Probable		
Western Scrub-Jay ( <i>Aphelocoma californica</i> )	YR	Confirmed	X	X
American Crow ( <i>Corvus brachyrhynchos</i> )	YR	Possible		X
Common Raven ( <i>Corvus corax</i> )	YR	Confirmed		
<b>SWALLOWS</b>				
Tree Swallow ( <i>Tachycineta bicolor</i> )	YR	Possible		X
Violet-green Swallow ( <i>Tachycineta thalassina</i> )	SR	Probable		X
Northern Rough-winged Swallow ( <i>Stelgidopteryx serripennis</i> )	SR	Possible		
Cliff Swallow ( <i>Hirundo pyrrhonota</i> )	SR	Confirmed	X	
Barn Swallow ( <i>Hirundo rustica</i> )	SR	Possible		
<b>TITMOUSE</b>				
Oak Titmouse ( <i>Parus inornatus</i> )	YR	Confirmed		X
<b>CHICKADEES</b>				
Chestnut-backed Chickadee ( <i>Poecile rufescens</i> )	YR	Possible		X

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Common and Latin Name	Probable status near CRWA*	Napa County Breeding Bird Atlas**	Observed during 2003-2004 weed inventory***	Observed during 2003 UC Berkeley tamarisk study
<b>BUSHTIT</b>				
Bushtit ( <i>Psaltirparus minimus</i> )	YR	Confirmed	X	
<b>NUTHATCHES</b>				
White-breasted Nuthatch ( <i>Sitta carolinensis</i> )	YR	Confirmed	X	
<b>CREEPER</b>				
Brown Creeper ( <i>Certhia americana</i> )	YR			X
<b>WRENS</b>				
Rock Wren ( <i>Salpinctes obsoletus</i> )	YR	Confirmed		
Bewick's Wren ( <i>Thryomanes bewickii</i> )	YR	Probable		X
House Wren ( <i>Troglodytes aedon</i> )	SR	Confirmed		
<b>KINGLETS</b>				
Ruby-crowned Kinglet ( <i>Regulus calendula</i> )	W		X	X
<b>GNATCATCHERS</b>				
Blue-gray Gnatcatcher ( <i>Polioptila caerulea</i> )	SR			X
<b>THRUSHES, BLUEBIRDS, SOLITARIES</b>				
Western Bluebird ( <i>Sialia mexicana</i> )	YR	Confirmed		X
Hermit Thrush ( <i>Catharus guttatus</i> )	W		X	
American Robin ( <i>Turdus migratorius</i> )	YR	Probable	X	X
<b>WRENTITS</b>				
Wrentit ( <i>Chamaea fasciata</i> )	YR	Probable	X	X
<b>MOCKINGBIRDS, THRASHERS</b>				
Northern Mockingbird ( <i>Mimus polyglottos</i> )	YR			X
California Thrasher ( <i>Toxostoma redivivum</i> )	YR	Possible	X	
<b>STARLINGS</b>				
European Starling ( <i>Sturnus vulgaris</i> )	YR	Confirmed		X
<b>WOOD WARBLERS</b>				
Orange-crowned Warbler ( <i>Vermivora celata</i> )	SR	Confirmed	X	
Nashville Warbler ( <i>Vermivora ruficapilla</i> )	M			
Yellow Warbler ( <i>Dendroica petechia</i> )	SR	Possible		
Black-throated Gray Warbler ( <i>Dendroica nigrescens</i> )	SR	Possible		
Yellow-rumped Warbler ( <i>Dendroica coronata</i> )	W			X
Wilson's Warbler ( <i>Wilsonia pusilla</i> )	SR	Confirmed		
<b>SPARROWS, TOWHEES</b>				
Spotted Towhee ( <i>Pipilo maculatus</i> )	YR	Confirmed	X	X
California Towhee ( <i>Pipilo crissalis</i> )	YR	Confirmed	X	X
Rufous-crowned Sparrow ( <i>Aimophila ruficeps</i> )	YR	Confirmed		
Chipping Sparrow ( <i>Spizella passerina</i> )	SR			X

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Common and Latin Name	Probable status near CRWA*	Napa County Breeding Bird Atlas**	Observed during 2003-2004 weed inventory***	Observed during 2003 UC Berkeley tamarisk study
<b>SPARROWS, TOWHEES (continued)</b>				
Lark Sparrow ( <i>Chondestes grammacus</i> )	YR	Confirmed		X
Savannah Sparrow ( <i>Passerculus sandwichensis</i> )	YR	Probable		
Song Sparrow ( <i>Melospiza melodia</i> )	YR	Probable		X
Lincoln's Sparrow ( <i>Melospiza lincolni</i> )	W		X	
Dark-eyed Junco ( <i>Junco hyemalis</i> )	YR			X
White-crowned Sparrow ( <i>Zonotrichia leucophrys</i> )	W			X
Golden-crowned Sparrow ( <i>Zonotrichia atricapilla</i> )	W		X	
<b>GROSBEAKS, BUNTINGS</b>				
Black-Headed Grosbeak ( <i>Pheucticus melanocephalus</i> )	SR	Confirmed		X
<b>MEADOWLARKS, BLACKBIRDS, ORIOLES</b>				
Red-winged Blackbird ( <i>Agelaius phoeniceus</i> )	YR	Confirmed		X
Tricolored Blackbird ( <i>Agelaius tricolor</i> )	SR	Confirmed		
Western Meadowlark ( <i>Sturnella neglecta</i> )	YR	Confirmed		
Brewer's Blackbird ( <i>Euphagus cyanocephalus</i> )	YR	Confirmed		
Brown-Headed Cowbird ( <i>Molothrus ater</i> )	SR	Probable		
Northern (Bullock's) Oriole ( <i>Icterus galbula</i> )	SR	Confirmed		
<b>FINCHES, GOLDFINCHES</b>				
Purple Finch ( <i>Carpodacus purpureus</i> )	YR	Confirmed		
House Finch ( <i>Carpodacus mexicanus</i> )	YR	Confirmed		X
Lesser Goldfinch ( <i>Carduelis psaltria</i> )	YR	Confirmed		X
American Goldfinch ( <i>Carduelis tristis</i> )	YR			X
<b>WEAVER FINCHES</b>				
House Sparrow ( <i>Passer domesticus</i> )	YR	Possible		

\*Status: YR = year round resident, SR = spring/summer resident, W = winter resident, I = incidental.

\*\*Breeding status in blocks containing the CRWA (555275 and 555270) from the *Breeding Birds of Napa County* (Berner et al. 2003).

\*\*\*Birds observed incidentally while conducting targeted surveys for weeds.

## **Appendix F.**

### **Prioritized Control Plans for Non-native Invasive Plant Species at the Cedar Roughs Wildlife Area**

*\*\*Note: the proposed measures are as recommended primarily by Bossard et al. (2000) and by Element Stewardship Abstracts produced by the Nature Conservancy and available at <http://tncweed.ucdavis.edu/esadocs/>.*

**Scientific name:** *Aegilops triuncialis*  
**Common name:** Barbed Goatgrass  
**Updated 9/2003**

## **PRIORITY 1**

### ❖ **Description**

Barbed goatgrass is an annual grass native to Eurasia that reproduces in late spring (seedheads ripen by late-May to mid-June). Barbed seedheads allow seeds to be easily transported from site to site by wild and domestic animals, and they are also transported by moving water. Goatgrass can spread rapidly, progressing from initial invasion to dominance of an entire ranch within 20 years.

### ❖ **Current Distribution on the Site and Treatments to Date**

Barbed goatgrass is at the very earliest stages of invasion at the CRWA. In November 2003, University and Department personnel discovered a single patch along a trail in the Lake Berryessa Unit. This patch was approximately 1 meter wide and 20 meters long. No other occurrences of goatgrass were discovered along any of the trails or in any of the grasslands at the CRWA. This patch was sprayed with Roundup in April 2004.

### ❖ **Damange and Threats**

Goatgrass is particularly threatening to the biological goals for the CRWA because it can invade serpentine grasslands and seeps, which harbor many of the special status plants at the Wildlife Area and which are refugia for many native grasses and forbes that are displaced in non-serpentine grasslands by invasive European annual grasses. Goatgrass can form dense stands that crowd out most native species.

### ❖ **Measurable Goals and Objectives**

Eradicate barbed goatgrass from the CRWA and immediate vicinity. Monitor regularly to catch any recurrent establishment.

### ❖ **Management Options**

Management options for goatgrass include prevention of new infestations and eradication of the existing infestation.

**Prevention**—Prevention will include reducing the likelihood of seed introductions into uninfested areas and avoiding conditions that may increase its seed establishment (e.g., areas of disturbed soil). Examples of strategies to prevent seed introductions include (1) aggressive monitoring to enable early detection and rapid eradication of nascent foci, and (2) educating the public and Department staff members on how to



identify goatgrass and remove seedheads from their clothing, pets, and vehicle undercarriages when leaving goatgrass-infested areas.

## **Eradication and control**

- *Controlled burning:* Burning is believed to be the cheapest and most practical form of goatgrass control on large areas of infested land (DiTomaso et al. 2001). Research conducted at Hopland Field Station found that two successive years of controlled burning can virtually eliminate stands of goatgrass (DiTomaso et al. 2001). Timing is critical, with optimal results achieved by burning late in the spring before seed heads mature (DiTomaso et al. 2001; Peters et al. 1996). Burning during this time may favor the proliferation of native grasses, and thus have beneficial effects on a larger component of the plant community. Where burning is not feasible, alternatives, such as weed toasters, which apply intense localized heating, should be experimented with to determine their effectiveness as substitutes for fire.
- *Mowing:* Mowing alone has been reported to be an ineffective control agent because short or bent over seed stalks can be missed (Talbot and Smith 1930). Mowing may also encourage goatgrass because mowed plants can produce seed within a month after cutting. Marin Agricultural Land Trust reported on their website that mowing at end of growing season, but before seed set may be effective. Mowing may also be effective when combined with other treatments (Peters et al. 1996).
- *Grazing:* Heavy grazing by domestic livestock may control the spread of goatgrass by preventing its seeds from ripening (Peters et al. 1996). However, the timing of grazing is critical: it must be conducted in early spring before plants form awns. If grazed too late, livestock will selectively graze more palatable plants and leave goatgrass, and will also spread seeds (Kennedy 1928). Grazing may be a risky management treatment because cattle tend to avoid goatgrass (Jacobsen 1929). Because heavy grazing is required to reduce infestations and appropriate timing is during the later part of the peak phenology period (Peters et al. 1996), there exists the danger that the levels of grazing required to reduce goatgrass may also reduce the cover of more palatable and otherwise desirable native plants and create areas of disturbed soil that are vulnerable to invasions.
- *Chemical control:* Application of 0.38-0.75 lb/acre of glyphosate (Roundup) has been shown to be effective in spot control of small patches (Peters et al. 1996), but as it is non-selective, it is not suitable for large areas. Treatments should be conducted in the spring after plants have tillered, but before flowering. However, the authors of this study stated that treated areas should be reseeded with appropriate perennial grass/clover mixture.

- *Native restoration:* Reseeding and restoration of native species should be conducted following herbicide treatments to replace plant cover (DiTomaso et al. 2001).

❖ **Actions Planned (Treatment and Monitoring)**

Spring 2005: Revisit existing infestation. Spray new plants with Roundup. Survey surrounding area for nascent foci that may have escaped detection. Survey all trails and serpentine grasslands for new infestations.

Spring 2006: Revisit existing infestation. Spray new plants with Roundup. Continue to survey all trails and grasslands annually.

**Scientific name:** *Tamarix parviflora*  
**Common name:** tamarisk, salt cedar  
**Updated 9/2003**

## **PRIORITY 2**

### ❖ **Description**

Tamarisk is a many-branched shrub or tree less than 26 feet tall with small, with scale-like leaves that contain salt glands, and small white to deep-pink flowers.

### ❖ **Current Distribution on the Site and Treatments to Date**

Most tamarisk on the CRWA is concentrated in the riparian corridor of Pope Creek. At least one, but not more than a few individual plants occur along Maxwell Creek. Ultimately the Department would like to see tamarisk eradicated from Pope Creek, both within and outside the CRWA. Efficient tamarisk eradication along Pope Creek will require coordination with landowners and land managers both upstream and downstream of the CRWA Pope Creek. Because the Department manages only short segments of Pope Creek and because of the cost and complexity of organizing a large-scale cooperative eradication effort, the interim goal of the Department will be to eradicate tamarisk from Maxwell Creek and prevent its reintroduction. No tamarisk control has occurred within the CRWA to date.

### ❖ **Damage and Threats**

Tamarisk has the ability to crowd out native riparian species, reducing both plant and animal diversity, and increasing soil salinity to favor itself. It also alters hydrology, drying up springs and riparian areas and streams and lowering surface water tables.

### ❖ **Measurable Goals and Objectives**

Eradicate tamarisk from Maxwell Creek, monitor treated infestations for resprouting, work with the BRBNA conservation partnership to explore a cooperative eradication effort in the Pope Creek watershed.

### ❖ **Management Options**

**Prevention**—Annual surveys to enable early detection and control, as well as prevention of seed introductions and disturbances that contribute to its success (fire, increased soil salinity, soil disturbance, etc) are critical to limiting tamarisk's distribution.

#### **Eradication and control**

- *Physical control:* Manual/mechanical methods do little to control tamarisk, since it resprouts vigorously following cutting or burning. Root plowing and cutting can

clear heavy infestations, but only when followed up with herbicide treatments. Seedlings and small plants can be hand pulled. Fire does not kill tamarisk roots, but helps to thin heavy infestations, while flooding for 1-2 years can kill most salt cedar plants in a thicket (Lovich 2000).

- *Biological control:* Insects and fungi are currently being tested for tamarisk control. Cattle have been shown to consume considerable amounts of sprout growth (Lovich 2000).
- *Chemical control:* Heavy infestations often require stand thinning through controlled burns and/or mechanical removal prior to herbicide application. Herbicides commonly used to combat tamarisk include imazapyr (e.g., Stalker, Arsenal), triclopyr (e.g., Garlon), and glyphosate (e.g., Roundup, Rodeo) (Lovich 2000). Triclopyr is typically applied to stumps after cutting. Perhaps the most effective technique is to apply imazapyr as "Arsenal" to the foliage, especially when a tank mix is used with a glyphosate herbicide such as Rodeo or RoundupPro (Lovich 2000). Arsenal is not registered for use in California, but "Stalker" is another imazapyr-based herbicide that is.
- *Integrated control:* The most frequently used method in California is to cut the shrub off to within 5 cm of the ground and apply triclopyr, either as Garlon 4 or Garlon 3A to the stump and around the perimeter of the cut stems within 1 minute of cutting, the latter of which should be applied during the growing season (Lovich 2000). Foliar application of herbicides to resprouts should be conducted within 4-12 months, and are best conducted with glyphosate or imazapyr; best results are achieved via application in late spring to early fall during good growing conditions (Lovich 2000).

#### ❖ **Actions Planned (Treatments and monitoring)**

Spring 2005: Spray plants along Maxwell Creek with "Stalker."

Summer 2005: Survey for resprouting, continued treatments as needed.

**Scientific name:** *Dipsacus sativus*  
**Common name:** Teasel  
**Updated** 9/2003

### **PRIORITY 3**

#### ❖ **Description**

Teasel is a non-native biennial forb that stands 3-6 feet tall, produces a basal rosette for at least one year during which time it extends a deep tap root, and flowers between June and September. Teasel's unique inflorescence makes the plant readily identifiable when blooming. It tends to prefer mesic habitats, but can invade drier sites.

#### ❖ **Current Distribution on the Site and Treatment to Date**

Teasel occurs in only a single isolated location in the Maxwell Creek Unit near where the northern boundary of the Unit intersects the south bank of Pope Creek.

#### ❖ **Damage and Threats**

Teasel can invade serpentine seeps and displace special status plants species and other native species that occur in this habitat. It also tolerates drier sites, and thus poses the threat of invading neighboring grasslands.

#### ❖ **Measurable Goals and Objectives**

Eradicate teasel from the CRWA by summer 2005.

#### ❖ **Control Options**

- *Physical control*—For the small patch of teasel on the CRWA, mechanically removing existing plants before seed set during early summer (e.g., with a machete) year after year until there no longer resprouts, and then pulling any seedlings or young rosettes during early-mid spring should prove effective. Once flowering has begun, the flowering heads should be cut off and removed from the site, because immature seed heads left in place can still develop some viable seeds. Cutting off the flowering stalks just at flowering time will usually prevent resprouting from the root crown.
- *Integrated control*—Following mechanical removal, wick application of herbicide to the remaining rosette is recommended, though this could pose a threat to seep habitats.
- *Monitoring*—The site should be monitored annually to detect resprouts, and additional treatments applied accordingly.

❖ **Actions Planned (Treatments and monitoring)**

**Late spring – early summer, 2005:** Mechanically remove teasel infestation.

**Late spring – early summer, 2006:** Survey and continue removal as necessary

**Scientific name:** *Ailanthus altissima*

**Common name:** tree-of-heaven

**Updated 9/2003**

## **PRIORITY 4**

### ❖ **Description**

Tree of heaven is native to Asia. It is a deciduous tree, thirty to sixty feet high, with large pinnately compound leaves. It has been planted extensively as an ornamental in Europe and the United States until the late 1800s.

### ❖ **Current Distribution on the Site and Treatments to Date**

Tree-of-heaven is concentrated in areas around past settlements and intensive human activity and in riparian areas. At the CRWA it occurs in both Units. At the Lake Berryessa Unit it occurs in a small clearing near an old cabin or barn above the south bank of Pope Creek. In the Maxwell Creek Unit it occurs in a single stand along Maxwell Creek. In May 2004, Department personnel treated the infestation at the Lake Berryessa Unit (one large old tree and about 30 sucker sprouts of varying heights) with 30% Garlon in an oil mixture using a basal bark treatment for sprouts and by cutting into the bark and applying herbicide to the cambium of the large tree. In August 2004, only about 50% of the sprouts were dead and the large tree showed only minor signs of die-off indicating that the treatment will need to be re-treated.

### **Damage and Threats**

Tree-of-heaven can spread by seed as well as by root sprouts, but its primary threat is its ability to form dense thickets from root sprouts. These thickets can displace native species in riparian areas.

### ❖ **Measurable Goals and Objectives**

Eradicate tree-of-heaven from the CRWA by summer 2007.

### ❖ **Management Options**

- *Physical control*—Tree-of-heaven can be killed by cutting or girdling, but death of the main stem usually promotes prolific root sprouting, even when stumps are treated with herbicide.
- *Chemical control*—Small sprouts may be killed by a foliar application of glyphosate (Roundup), and larger sprouts with an application of 15-20% triclopyr (Garlon) to all of the bark in the first 20 inches of the stem. On larger trees, the bark must be removed and the cambium exposed before applying herbicide. There is some evidence that this technique is most efficient if the entire trunk is not girdled prior to applying herbicide. Leaving 1 to 2 inches of bark intact

between cuts prevents the tree's emergency response and results in ultimate death of the main stem without root sprouts.

❖ **Actions Planned (Treatments and monitoring)**

**Summer 2005:** Apply a hack and squirt technique with Garlon to large trees in both units. Apply Garlon directly to sprouts.

**Summer 2006:** Monitor results of previous treatment, re-treat or modify treatment as necessary. Monitor annual until there is no evidence of resprouts.



**Scientific name:** *Centaurea solstitialis*  
**Common name:** Yellow starthistle  
**Updated 9/2003**

## **PRIORITY 5**

### ❖ **Description**

Yellow starthistle is an annual to biennial forb that germinates in the fall and produces a rosette during early spring, during which time it extends a deep taproot downward. It bolts in the late spring after annual grasses senesce and flowers during late June-August.

### ❖ **Current Distribution on the Site and Treatments to Date**

Starthistle has limited distribution within the CRWA, because it typically does not invade serpentine soils. The primary infestation is the floodplain along Maxwell Creek at the south end of the Maxwell Creek Unit.

### ❖ **Damage and Threats**

Starthistle reduces native biodiversity by forming monospecific stands, and can hinder the establishment, reproduction, and persistence of native species (DiTomaso and Gerlach 2000). It also degrades wildlife habitats and hinders public access.

### ❖ **Measurable Goals and Objectives**

Reduce starthistle cover along Maxwell Creek and prevent spread into uninfested areas.

### ❖ **Management Options**

- *Physical control:* repeated mowing/weed wacking during the early flowering or bolting stage; or hand pulling of smaller infestations during the same stages, may work, but may also negatively impact late-season forbs.
- *Controlled burning:* prescribed fire during the early flowering or bolting stage has been shown to reduce seed production, and three years of it may almost entirely remove infestations and seed banks (DiTomaso et al. 1999). It may also reduce the cover of barb goatgrass and medusahead (DiTomaso 2000). Such burns are likely to also reduce the cover of additional exotics, including goatgrass and medusahead, and may therefore be applied as part of a whole-systems approach to restoring communities from starthistle invasion.
- *Carefully timed controlled grazing:* during the bolting stage, grazing by goats, especially has been shown to reduce seed production (Thomsen et al. 1993;

DiTomaso 2000), though the intensity of grazing required may be detrimental to native species and soils, and inputs of urine and dung may increase soil fertility and invasibility (Thomsen et al. 1993; Tu et al. 2001).

- *Chemical control:* early season application of Clopyralid (Transline) has been shown to dramatically reduce starthistle cover when applied at low levels (1.5-4 oz/acre) from January to May, but has detrimental effects on some native species within the Apiaceae, Asteraceae, Fabaceae, Polygonaceae, Solanaceae, and Violaceae families and has residual effects on soils for 1 year.
- *Biological control:* Six biological control species have been introduced to reduce yellow starthistle abundance, but are only roughly 40% effective (DiTomaso 2002). Some reports indicate that these insects are beginning to have an increasingly pronounced effect on this weed.
- *Restoration:* Native species such as perennial bunchgrasses and tarweeds have been shown to increase the resistance of habitats to starthistle invasion (Dukes 2002; Gelbard 2003). Fortunately, controlled burns timed to reduce starthistle reproduction and cover have been shown to favor native bunchgrass species such as *Nassella pulchra* (DiTomaso et al. 1999).

Overall, several years of integrated treatments may be necessary to reduce cover of yellow starthistle and to restore invaded habitats.

**Scientific name:** *Taeniatherum caput-medusae*  
**Common name:** Medusahead  
**Updated** 1/2005

## **PRIORITY 6**

### ❖ **Description**

Medusahead is an annual grass that forms dense stands in California grasslands, including serpentine grasslands. Medusahead matures one to four weeks later than most other annual grasses: flowering occurs in May and seeds usually disperse by mid-summer (Kan and Pollak 2000).

### ❖ **Current Distribution on the Site and Treatments to Date**

Medusahead occurs in most grasslands within the CRWA, although generally at low density because of the serpentine influence.

### ❖ **Damage and Threats**

Medusahead reduces native biodiversity by forming dense monospecific stands. Unlike most annual grasses, the silica-rich plants do not break down over the winter and usually form a dense thatch that hinders the establishment, reproduction, and persistence of native species (Kan and Pollak 2000).

### ❖ **Measurable Goals and Objectives**

Reduction in the cover of medusahead will be difficult, because it is widespread the the CRWA and because it occurs in grasslands mixed with many native species, including some special-status serpentine endemics. It will be a challenge to reduce the cover of medusahead without also negatively impacting native species. Medusahead control at the CRWA, if feasible, will target only high-density patches.

### ❖ **Management Options**

- *Physical control:* Mowing can be effective, but because of the difficult access, mowing at the CRWA would have to be done with hand tools (e.g., gas powered line trimmers).
- *Controlled burning:* Prescribed burning is probably the most effect means for controlling medusahead (Kan and Pollak 2000). Prescribed burns can take advantage of the fact that medusahead flowers later than other species, so that many native species will have already dropped their seed when burning occurs. Burning should occur in late spring prior to seed drop. The lack of vehicle access is the primary impediment to conducting prescribed burns at the CRWA. In addition, because of the high density of special-status plants in and around

medusahead populations, firelines should be made using methods (e.g., blacklining, weed-trimmers) that minimize surface disturbance.

- *Carefully timed controlled grazing:* Grazing in early spring, when medusahead is still palatable, can reduce but not eliminate medusahead infestations.
- *Chemical control:* Small, but dense patches of medusahead could be treated with herbicides.

Realistic options for medusahead control at CRWA are limited, primarily due to difficult access.

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**Appendix G.**  
Notice of Completion,  
Environmental Checklist  
and Negative Declaration

**Form A****Notice of Completion & Environmental Document Transmittal****SCH #** \_\_\_\_\_

Mail to: State Clearinghouse, PO Box 3044, Sacramento, CA 95812-3044 916/445-0613

Project Title: \_\_\_\_\_

Lead Agency: \_\_\_\_\_ Contact Person: \_\_\_\_\_

Street Address: \_\_\_\_\_ Phone: \_\_\_\_\_

City: \_\_\_\_\_ Zip: \_\_\_\_\_ County: \_\_\_\_\_

**Project Location:**

County: \_\_\_\_\_ City/Nearest Community: \_\_\_\_\_

Cross Streets: \_\_\_\_\_ Zip Code: \_\_\_\_\_ Total Acres: \_\_\_\_\_

Assessor's Parcel No. \_\_\_\_\_ Section: \_\_\_\_\_ Twp. \_\_\_\_\_ Range: \_\_\_\_\_ Base: \_\_\_\_\_

Within 2 Miles: State Hwy #: \_\_\_\_\_ Waterways: \_\_\_\_\_

Airports: \_\_\_\_\_ Railways: \_\_\_\_\_ Schools: \_\_\_\_\_

**Document Type:**

**CEQA:** ☐ NOP ☐ Supplement/Subsequent EIR **NEPA:** ☐ NOI **Other:** ☐ Joint Document  
☐ Early Cons (Prior SCH No.) \_\_\_\_\_ ☐ EA ☐ Final Document  
☐ Neg Dec ☐ Other \_\_\_\_\_ ☐ Draft EIS ☐ Other \_\_\_\_\_  
☐ Draft EIR ☐ FONSI

**Local Action Type:**

☐ General Plan Update ☐ Specific Plan ☐ Rezone ☐ Annexation  
☐ General Plan Amendment ☐ Master Plan ☐ Prezone ☐ Redevelopment  
☐ General Plan Element ☐ Planned Unit Development ☐ Use Permit ☐ Coastal Permit  
☐ Community Plan ☐ Site Plan ☐ Land Division (Subdivision, etc.) ☐ Other \_\_\_\_\_

**Development Type:**

☐ Residential: Units \_\_\_\_\_ Acres \_\_\_\_\_ ☐ Water Facilities: Type \_\_\_\_\_ MGD \_\_\_\_\_  
☐ Office: Sq.ft. \_\_\_\_\_ Acres \_\_\_\_\_ Employees \_\_\_\_\_ ☐ Transportation: Type \_\_\_\_\_  
☐ Commercial: Sq.ft. \_\_\_\_\_ Acres \_\_\_\_\_ Employees \_\_\_\_\_ ☐ Mining: Mineral \_\_\_\_\_  
☐ Industrial: Sq.ft. \_\_\_\_\_ Acres \_\_\_\_\_ Employees \_\_\_\_\_ ☐ Power: Type \_\_\_\_\_ Watts \_\_\_\_\_  
☐ Educational \_\_\_\_\_ ☐ Waste Treatment: Type \_\_\_\_\_  
☐ Recreational \_\_\_\_\_ ☐ Hazardous Waste: Type \_\_\_\_\_  
☐ Other: \_\_\_\_\_

Funding (approx.): Federal \$ \_\_\_\_\_ State \$ \_\_\_\_\_ Total \$ \_\_\_\_\_

**Project Issues Discussed in Document:**

☐ Aesthetic/Visual ☐ Flood Plain/Flooding ☐ Schools/Universities ☐ Water Quality  
☐ Agricultural Land ☐ Forest Land/Fire Hazard ☐ Septic Systems ☐ Water Supply/Groundwater  
☐ Air Quality ☐ Geologic/Seismic ☐ Sewer Capacity ☐ Wetland/Riparian  
☐ Archeological/Historical ☐ Minerals ☐ Soil Erosion/Compaction/Grading ☐ Wildlife  
☐ Coastal Zone ☐ Noise ☐ Solid Waste ☐ Growth Inducing  
☐ Drainage/Absorption ☐ Population/Housing Balance ☐ Toxic/Hazardous ☐ Landuse  
☐ Economic/Jobs ☐ Public Services/Facilities ☐ Traffic/Circulation ☐ Cumulative Effects  
☐ Fiscal ☐ Recreation/Parks ☐ Vegetation ☐ Other \_\_\_\_\_

**Present Land Use/Zoning/General Plan Designation:****Project Description:**

# Reviewing Agencies Checklist

Form A, continued

## KEY

S = Document sent by lead agency

X = Document sent by SCH

✓ = Suggested distribution

### Resources Agency

- \_\_\_\_\_ Boating & Waterways
- \_\_\_\_\_ Coastal Commission
- \_\_\_\_\_ Coastal Conservancy
- \_\_\_\_\_ Colorado River Board
- \_\_\_\_\_ Conservation
- \_\_\_\_\_ Fish & Game
- \_\_\_\_\_ Forestry & Fire Protection
- \_\_\_\_\_ Office of Historic Preservation
- \_\_\_\_\_ Parks & Recreation
- \_\_\_\_\_ Reclamation Board
- \_\_\_\_\_ S.F. Bay Conservation & Development Commission
- \_\_\_\_\_ Water Resources (DWR)

### Business, Transportation & Housing

- \_\_\_\_\_ Aeronautics
- \_\_\_\_\_ California Highway Patrol
- \_\_\_\_\_ CALTRANS District # \_\_\_\_\_
- \_\_\_\_\_ Department of Transportation Planning (headquarters)
- \_\_\_\_\_ Housing & Community Development

### Food & Agriculture

### Health & Welfare

- \_\_\_\_\_ Health Services \_\_\_\_\_

### State & Consumer Services

- \_\_\_\_\_ General Services
- \_\_\_\_\_ OLA (Schools)

### Environmental Protection Agency

- \_\_\_\_\_ Air Resources Board
- \_\_\_\_\_ California Waste Management Board
- \_\_\_\_\_ SWRCB: Clean Water Grants
- \_\_\_\_\_ SWRCB: Delta Unit
- \_\_\_\_\_ SWRCB: Water Quality
- \_\_\_\_\_ SWRCB: Water Rights
- \_\_\_\_\_ Regional WQCB # \_\_\_\_\_ (\_\_\_\_\_)

### Youth & Adult Corrections

- \_\_\_\_\_ Corrections

### Independent Commissions & Offices

- \_\_\_\_\_ Energy Commission
- \_\_\_\_\_ Native American Heritage Commission
- \_\_\_\_\_ Public Utilities Commission
- \_\_\_\_\_ Santa Monica Mountains Conservancy
- \_\_\_\_\_ State Lands Commission
- \_\_\_\_\_ Tahoe Regional Planning Agency

\_\_\_\_\_ Other \_\_\_\_\_

Public Review Period (to be filled in by lead agency)

Starting Date \_\_\_\_\_

Ending Date \_\_\_\_\_

Signature \_\_\_\_\_

Date \_\_\_\_\_

Lead Agency (Complete if applicable):

Consulting Firm: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Contact: \_\_\_\_\_

Phone: (\_\_\_\_) \_\_\_\_\_

For SCH Use Only:

Date Received at SCH \_\_\_\_\_

Date Review Starts \_\_\_\_\_

Date to Agencies \_\_\_\_\_

Date to SCH \_\_\_\_\_

Clearance Date \_\_\_\_\_

Notes:

Applicant: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Phone: (\_\_\_\_) \_\_\_\_\_



### **FINAL ENVIRONMENTAL CHECKLIST / NEGATIVE DECLARATION**

The Cedar Roughs Wildlife Area Management Plan is a project under the California Environmental Quality Act (CEQA) that requires environmental analysis. This Appendix includes the full text of the Initial Study/Negative Declaration that was prepared in conformance with the requirements of the State CEQA Guidelines.

1. **Project title:** **Cedar Roughs Wildlife Area Management Plan**
2. **Lead agency name and address:**  
California Department of Fish and Game  
Post Office Box 47  
Yountville, CA 94599
3. **Contact person and phone number:**  
Tina Fabula  
(707) 944-5538
4. **Project location:** The Wildlife Area is one mile northwest of Lake Berryessa off Pope Canyon Road. Pope Canyon Road runs along the northern boundary of the two discrete units of the Wildlife Area.
5. **Project sponsor's name and address:**  
California Department of Fish and Game  
Post Office Box 47  
Yountville, CA 94599
6. **General plan designation:**  
Agriculture/Watershed/Open Space
7. **Zoning:**  
Agricultural/Watershed
8. **Description of project:**  
The project is the Management Plan for the Cedar Roughs Wildlife Area. The primary purpose of the Wildlife Area is to protect and enhance habitat for wildlife species, and to provide the public with compatible, wildlife-related recreational uses. In addition, the Cedar Roughs Wildlife area was acquired to provide public access and hunting opportunities to the Bureau of Land Management's Cedar Roughs Wilderness Study area. The Cedar Roughs Wildlife Area provides habitat for Special Status species, game species and other native species.

The Plan provides a description of the Wildlife Area and its environment with emphasis on the natural ecological processes and native and non-native plants and animals that exist there. It also includes an evaluation of public uses that are compatible with the purpose of the Wildlife Area, and an evaluation of the appropriateness of adopting a State Wilderness designation.

This Initial Study is intended to consider the whole of the project. As such, this project and this Negative Declaration includes the following components:

- The ongoing operation of the Wildlife Area including the public uses incorporated in this Plan.
- Maintenance activities to sustain the oak woodland, riparian, chaparral and grassland habitats including control of nonnative, invasive species.
- Installation of minor improvements to the Wildlife Area that do not involve substantial physical disruption of the Wildlife Area, such as parking areas, fencing, signage, wildlife water supply, and possibly restrooms.
- Maintenance of existing roads or trails and other improvements to the Wildlife Area.
- The monitoring of plant and animal populations, public use, and related scientific research.
- Ongoing coordination with public agencies and private entities consistent with the objectives of this Plan.
- The dissemination of public information regarding the Wildlife Area that may include hardcopy and online data as well as other media.
- Regular updating of Wildlife Area regulations.
- Enforcement of duly adopted laws and regulations.

This Plan is a general policy guide to the management of the Wildlife Area. It does not specifically authorize or make any commitment to any substantive physical changes to the Wildlife Area. With the exception of minor operations and maintenance activities, any physical changes that are not currently approved will require subsequent authorizations and approvals. Because any such possible changes will be a part of projects, which have not yet been conceived, designed, or funded, it is not possible to reasonably evaluate the impacts of any such subsequent projects. Any such subsequent projects not included within the scope of this project will require analysis pursuant to CEQA when such projects are conceived and proposed.

9. **Surrounding land uses and setting: Briefly describe the project's surroundings:**

The Cedar Roughs Wildlife Area (CRWA or WA) consists of over 400 acres in two discrete units. Both parcels are accessed off Pope Canyon Road in Napa County. The CRWA was purchased to improve public access to the larger federal land area called Cedar Rough Wilderness Study Area (WSA) owned and managed by the Bureau of Land Management. Other public ownerships in the general area include Lake Berryessa, a reservoir managed by the Bureau of Reclamation (BOR). The Cedar Roughs WA and WSA are rough, rugged land covered with chaparral, serpentine soils, and pine/oak woodlands interspersed with small drainages. Hunting and hiking are some of the uses allowed on the WA. The private parcels that are adjacent to the federal and state land are used as rural homes or grazed seasonally by livestock (horses or cattle). The nearby Lake Berryessa reservoir offers many recreational uses, such as boating, fishing, camping and hiking.

10. **Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement).**

None

**ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:**

If implemented as written, this Plan could result in a "Potentially Significant Impact" involving at least one area of the environmental factors checked below, as indicated in the Environmental Checklist/Initial Study on the following pages.

<input type="checkbox"/>	Aesthetics	<input type="checkbox"/>	Agriculture Resources	<input type="checkbox"/>	Air Quality
<input type="checkbox"/>	Biological Resources	<input type="checkbox"/>	Cultural Resources	<input type="checkbox"/>	Geology /Soils
<input type="checkbox"/>	Hazards & Hazardous Materials	<input type="checkbox"/>	Hydrology / Water Quality	<input type="checkbox"/>	Land Use / Planning
<input type="checkbox"/>	Mineral Resources	<input type="checkbox"/>	Noise	<input type="checkbox"/>	Population / Housing
<input type="checkbox"/>	Public Services	<input type="checkbox"/>	Recreation	<input type="checkbox"/>	Transportation/Traffic
<input type="checkbox"/>	Utilities / Service Systems	<input type="checkbox"/>	Mandatory Findings of Significance	<b>X</b>	NONE

**DETERMINATION:**

On the basis of this initial evaluation:

- X** I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.
- ☐ I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.
- ☐ I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.
- ☐ I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.
- ☐ I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.

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**Robert W. Floerke, Regional Manager, Central Coast Region**

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Date

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**Sonke Mastrup, Deputy Director, Wildlife and Inland Fisheries Division**

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Date

## EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section XVII, "Earlier Analyses," may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
  - a) Earlier Analysis Used. Identify and state where they are available for review.
  - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
  - a) the significance criteria or threshold, if any, used to evaluate each question; and
  - b) the mitigation measure identified, if any, to reduce the impact to less than significance

**Environmental Analysis**

	<b>Potentially Significant Impact</b>	<b>Less Than Significant with Mitigation Incorporation</b>	<b>Less Than Significant Impact</b>	<b>No Impact</b>
<b>I. AESTHETICS --</b> Would the project:				
a) Have a substantial adverse effect on a scenic vista?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Substantially degrade the existing visual character or quality of the site and its surroundings?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>II. AGRICULTURE RESOURCES:</b> In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project:				
a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Conflict with existing zoning for agricultural use, or a Williamson Act contract?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
Farmland, to non-agricultural use?				
<b>III. AIR QUALITY --</b> Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				
a) Conflict with or obstruct implementation of the applicable air quality plan?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Expose sensitive receptors to substantial pollutant concentrations?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) Create objectionable odors affecting a substantial number of people?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>IV. BIOLOGICAL RESOURCES --</b> Would the project:				
a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
US Fish and Wildlife Service?				
c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>V. CULTURAL RESOURCES --</b> Would the project:				
a) Cause a substantial adverse change in the significance of a historical resource as defined in '15064.5?	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to '15064.5?	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
d) Disturb any human remains, including those interred outside of formal cemeteries?	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>



	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
<b>VI. GEOLOGY AND SOILS --</b> Would the project:				
a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
ii) Strong seismic ground shaking?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
iii) Seismic-related ground failure, including liquefaction?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
iv) Landslides?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Result in substantial soil erosion or the loss of topsoil?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

**VII. HAZARDS AND HAZARDOUS MATERIALS --** Would the project:

a) Create a significant hazard to the public or	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
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	<b>Potentially Significant Impact</b>	<b>Less Than Significant with Mitigation Incorporation</b>	<b>Less Than Significant Impact</b>	<b>No Impact</b>
the environment through the routine transport, use, or disposal of hazardous materials?				
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
g) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
h) Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
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**VIII. HYDROLOGY AND WATER****QUALITY -- Would the project:**

a) Violate any water quality standards or waste discharge requirements?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
f) Otherwise substantially degrade water quality?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
g) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
h) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
i) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
j) Inundation by seiche, tsunami, or mudflow?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>IX. LAND USE AND PLANNING -</b>				
Would the project:				
a) Physically divide an established community?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Conflict with any applicable habitat conservation plan or natural community conservation plan?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>X. MINERAL RESOURCES --</b> Would the project:				
a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>XI. NOISE --</b> Would the project result in:				
a) Exposure of persons to or generation of	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
b) Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
f) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>XII. POPULATION AND HOUSING --</b>				
Would the project:				
a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Displace substantial numbers of people, necessitating the construction of replacement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
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housing elsewhere?

### **XIII. PUBLIC SERVICES**

a) Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

Fire protection?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
Police protection?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
Schools?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
Parks?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
Other public facilities?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

### **XIV. RECREATION --**

a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
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b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
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### **XV. TRANSPORTATION/TRAFFIC --**

Would the project:

a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
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	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?				
b) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) Result in inadequate emergency access?	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
f) Result in inadequate parking capacity?	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
g) Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>XVI. UTILITIES AND SERVICE SYSTEMS -- Would the project:</b>				
a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
c) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
environmental effects?				
d) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
e) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
f) Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
g) Comply with federal, state, and local statutes and regulations related to solid waste?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
<b>XVII. MANDATORY FINDINGS OF SIGNIFICANCE --</b>				
a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X
b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X



	<b>Potentially Significant Impact</b>	<b>Less Than Significant with Mitigation Incorporation</b>	<b>Less Than Significant Impact</b>	<b>No Impact</b>
c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X

### **EXPLANATION FOR ANSWERS GIVEN:**

#### **I. AESTHETICS**

a, b, c, and d. – No impact. Native vegetation dominates the Wildlife Area. No infrastructure developments other than creating interpretive and boundary signs and improving trails, is proposed. A parking lot location has not been determined but it would not change the aesthetics significantly. No nighttime lighting is proposed. (1)

#### **II. AGRICULTURAL RESOURCES**

c. – No impact – CRWA does not contain large areas of grazing lands. Most areas are covered by gray pine and oak woodlands, serpentine chaparral, or native cypress stands. (1)

#### **IV. BIOLOGICAL RESOURCES**

a. – No Impact. The WA is specifically managed with an ecosystem approach to benefit Special Status Species, other native species and game species. All activities will be in conformance with state and federal endangered species regulations and will be evaluated for potential impacts on Special Status Species. (1)

b. – Less Than Significant Impact. The biological resources of the Maxwell Creek drainage will benefit if the Department obtains funding and staff to work on removing the non-native, invasive trees that now occupy habitat adjacent to the riparian area. Future efforts to remove the large infestation of tamarisk along Pope Creek could have a temporary negative effect on riparian vegetation, but would benefit it in the long term. A project along Pope Creek would have to be coordinated with adjacent landowners to be effective, and would involve additional environmental review process. (1)

c, d, e and f. – No Impact. This Plan does not conflict with any Habitat Conservation Plan or Natural Community Conservation Plan. The acquisition of the Wildlife Area by the Department was supported by the Bureau of Land Management because it currently provides the only public access routes to the Cedar Roughs Wilderness Study Area. (1)

#### **V. CULTURAL RESOURCES**

a, b, c, and d. – Less Than Significant Impact. As part of the preparation of this Plan, the Department had a cultural resources survey conducted Sonoma State Anthropological Studies Center at CRWA along Dollarhide Road and at a potential parking lot area. No cultural resources were located. No future substantive physical changes will occur without undertaking additional appropriate cultural evaluations. (2)

#### **XV. TRANSPORTATION / TRAFFIC**

e. – Less Than Significant Impact. There are inherent personal risks involving potential injury that are taken when the public uses any recreational area. Because the WA is accessible by foot only, and requires Cedar Roughs Wildlife Area Management Plan – Env. Checklist/Negative Declaration – June 2005 page 17 of 19

crossing Pope Creek at both parcels, emergency vehicles cannot access it. Some limited ATV access may be possible down Dollarhide Road during the dry season. (1)

f. – Less Than Significant Impact. Currently public parking is limited to approximately less than ten vehicles along Pope Canyon Road. Public use at this point in time does not reach these limits, nor is the need expected to increase in the near future because of the difficulty of accessing the WA. The Department will work with the BLM and BOR to plan for future use, which will include finding a location for a parking lot, either on state or nearby federal land. (1)

## **XVII. Mandatory Findings of Significance**

a. – No Impact. This Plan is supportive of habitat and wildlife species and cultural resources. It does not have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory.

b. – No Impact. This Plan does not authorize any substantive physical changes and any unknown, future projects will require subsequent analysis when the specifics of a project are established. There are no impacts that are individually limited, but cumulatively considerable to the point of significance.

c. – No Impact. This Plan provides for compliance with all applicable laws and requirements. It does not authorize any substantive physical changes and any unknown future projects would require subsequent analysis when the specifics of a project are established. It will not have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly.

## **INFORMATION SOURCES:**

1. The Cedar Roughs Wildlife Area Management Plan. – DRAFT- June 2005. Department of Fish and Game, Central Coast Region.
2. A cultural resources study within the Cedar Roughs Wildlife Area, Napa County, California. 2004. by D. Haydu. Anthropological Studies Center, Sonoma State University.

## **Appendix H.**

### **Public Comments and Response to Comments**

The Cedar Roughs Wildlife Area Draft Management Plan public review and comment period was July 15 to August 15, 2005. The Initial Study/Negative Declaration was posted at the Napa County Public Library, the Woodland Public Library, the Department of Fish and Game Central Coast Region's office in Yountville, and on the Department's internet web page at [www.dfg.ca.gov](http://www.dfg.ca.gov). It was also circulated to the following public agencies for review: Resources Agency; Regional Water Quality Control Bd., Region 5 (Sacramento); Department of Parks and Recreation; Native American Heritage Commission; Office of Historic Preservation; Department of Water Resources; Department of Conservation; Caltrans, District 4; Caltrans, District 3. None of the public agencies responded with comments.

The following individuals and/or interest groups along with the subject area of their comments are listed below.

- Herb Howe – re: trail location, trail maintenance, and volunteer groups
- Carol Kunze, Berryessa Trails and Conservation group – re: biological resources, invasive species, allowable uses, and trail development.

**From:** Herb Howe <herb\_howe@alum.mit.edu>  
**To:** Christina Fabula <CFabula@dfg.ca.gov>  
**Date:** 8/14/2005 7:44:27 AM  
**Subject:** Comments on Cedar Roughts Wildlife Area Draft Management Plan

#### Comments on the Cedar Roughts Wildlife Area Draft Management Plan

The Cedar Roughts Wildlife Area Draft Management Plan presents a complete and useful description of the flora and fauna of this parcel. These comments concern the plans proposed for the land.

Attached is a map of the Cedar Roughts parcel showing the trails currently in use. This map is also available online at <http://herbhowe.members.sonic.net/projects/CedarRoughTrails.jpg>  
My comments are arranged by the trail names on the map. Please refer to the map for the names of trails and meadows mentioned in the comments.

#### Cedar Roughts Access Trail

This trail provides access to the BLM Cedar Roughts. As stated in the draft, this trail needs signage and maintenance, both of which are proposed. In addition, a single clear path is needed across Pope Creek. Users are chopping various paths and damaging the vegetation in the stream bed. Most of the trail, which follows an old road, is in good condition, needing only trimming. One section just below Access Meadow, however, is severely eroded and should be rerouted or remediated. An improperly routed side trail has been created around the eroded section and is a candidate for further erosion.

#### Overlook Trail

Users have created a side trail to a small hill above Access Meadow. This viewpoint offers great views in all directions and makes a good destination for a hike up the Access Trail. To prevent erosion and cutting of vegetation as users continue to enlarge this trail, a properly planned trail should be constructed and signed.

#### Dollarhide Trail

As mentioned in the report, the lovely Access Meadow shows OHV damage which appears to originate on the Dollarhide Trail coming up from private land and across BLM land. A barricade and signage where Dollarhide Trail crosses onto the parcel is proposed in the draft and should be installed before further damage occurs. Even better would be to work with the BLM and barricade the trail where it crosses from private land onto BLM land.

On page 46 of the draft is the statement: "Because of limited access and steep terrain, there is unlikely to ever be appreciable demand for horse riding at the CRWA. At this point in time the cost of instituting of regulations on horse riding is not justified, because there are no evident or anticipated impacts of horse riding." However, during the wet season, equestrians are accessing this meadow from Dollarhide Trail and causing severe damage to the meadow with many deep holes from horses sinking into the soft surface with every step. The regulations proposed in the draft limiting horses to the dry season and to level ground should be imposed at the barricade on Dollarhide Road.

#### Boat-In Trail

This trail allows access to Homestead Meadow from Lake Berryessa and, via the Access and Cross Trails, from the road. As shown on the map, the trail crosses a

small corner of private land that is sandwiched between the parcel and BoR land along the lake. This trail follows a historic road that was cut across the face of a high steep hillside where hiking off the trail is impossible. Thus, it would be impractical to reroute the trail around the private property. The draft proposes signage to prevent hikers from going onto private land. This would essentially close this trail.

The Bureau of Reclamation is considering closing the Pope Canyon arm of the lake to motorized boats to allow enhanced non-motorized use. If this happens, the Boat-In Trail would become even more desirable than it is now to allow paddling to the trailhead and then hiking up to Homestead Meadow, an expansive meadow shaded by large old oak trees.

Instead of closing this trail, DF&G should approach the owners of the private property to inquire about obtaining a trail easement for the short section of the trail that crosses private land. Due to the steepness of the terrain, it seems likely that such permission would be granted because the land is too steep for development and because hikers are unlikely to wander off the trail onto the steep adjoining land.

It would be difficult to replace this trail with an alternate route which is completely on public land. The trail may receive increased use if Pope Canyon becomes a non-motorized quiet zone. Finally, the trail should eventually become part of a loop trail which will include the trails shown on the map plus a new trail from Homestead Meadow to the top of the Cedar Roughs ridge and then down the ridge to Access Meadow.

For all of these reasons, I hope every effort is made to retain and improve the Boat-In Trail.

#### Cross Trail

This scenic trail follows old roads in places and appears to follow a historic, if overgrown, route connecting the Boat-In Trail to Access Meadow. The trail is in a natural location; however, it is poorly placed in several places, leading to erosion. In other sections, it has been chopped through chaparral with associated damage to the vegetation. The trail appears relatively well used and is maintained by users by trimming and tagging.

This trail illustrates a problem. On public lands, if properly designed and maintained trails are not provided where hikers and hunters seek to go, then poorly placed and constructed social trails will be created, leading to erosion and damage to vegetation. Proper alignment, construction and maintenance of this trail should be added to the draft plan.

#### Volunteers

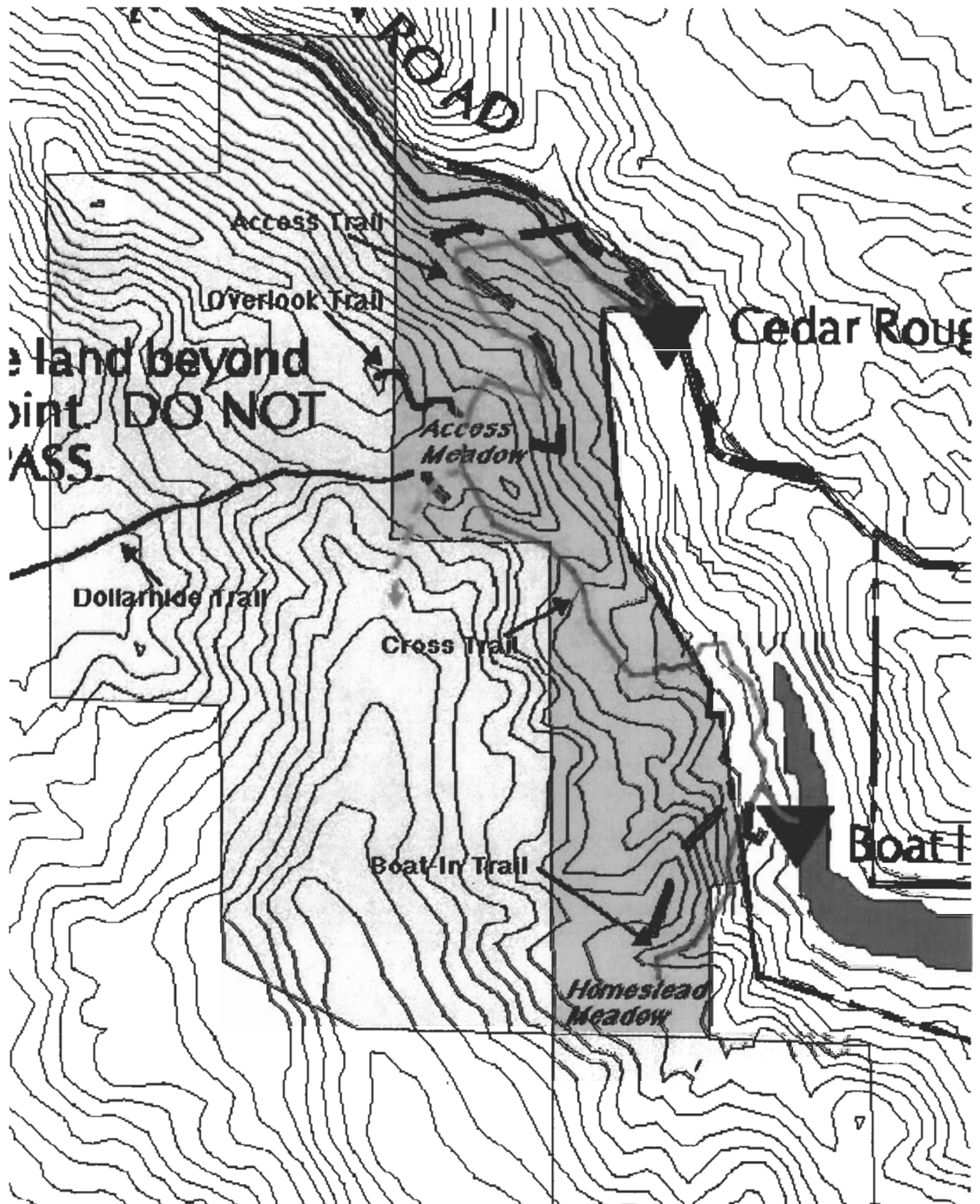
The draft plan emphasizes the shortage of resources available to DF&G for management of the Cedar Roughs parcel and for trail construction and maintenance within the parcel. Volunteers can go a long way towards filling this shortage. DF&G should create a program to facilitate the use of volunteers for trail construction and maintenance both in the Cedar Roughs and in the Knoxville Wildlife Areas. I would suggest that a section be added to the draft plan outlining a simple procedure which would allow volunteers to do the work needed in the Wildlife Areas for which DF&G lacks the resources.

Past attempts to do volunteer trail work have been discouraged by DF&G in anticipation of these management plans. With the plans soon to be in place, increased volunteer monitoring and trail work in the Wildlife Areas should reduce the damage being done by the ad-hoc creation of social trails while enhancing the hiking experience within the parcels.

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**From:** "Carol A. Kunze" <ckunze@ix.netcom.com>  
**To:** Tina Fabula <cfabula@dfg.ca.gov>  
**Date:** 8/12/2005 7:31:30 AM  
**Subject:** Comments on the Draft Plans for the Cedar Roughs WA and the Knoxville WA

Tina,

I am leaving for vacation tomorrow morning so these comments, filed on behalf of Berryessa Trails and Conservation, will be briefer than we would like and informal.

In general, we are impressed with both documents. They are clear, well-written, and will be terrific resources and guides for both trail work and future conservation projects. Well done.

A couple of general comments. While hiking is a specific activity, trails facilitate both public and agency access for other purposes (photography, agency maintenance, etc.) and it would be nice to have this mentioned. It would also be nice to see a statement that DFG is open to working with volunteers. A volunteer-friendly approach might provide access to interested and experienced workers, and ease the path for non-profit organizations such as ours, which want to build trails and carry out conservation projects, such as combatting invasive species, on public land. We look forward to working with DFG in both areas.

CRWA

I saw a river otter in Pope Creek when I was hiking down the Pope Canyon Trail (<http://sonic.net/berryessatrails/oldroad.htm>).

Arundo has been found on Pope Creek, downstream from the CRWA. From Herb's Berryessa Projects page (<http://www.herbhowe.members.sonic.net/projects/>):

\*Invasive Species Removal\*

\* Arundo to be eradicated:

- o Pope Canyon and Berryessa Pines - see (map  
 <<http://www.herbhowe.members.sonic.net/projects/Arundo.jpg>>  
 and a photo

<[http://www.herbhowe.members.sonic.net/projects/pope\\_arundo.jpg](http://www.herbhowe.members.sonic.net/projects/pope_arundo.jpg)>  
 of clump A3 in Pope Canyon).

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We would like to see primitive camping considered as an allowable activity as the report indicates, particularly for consistency with BLM CR parcel. We assume and support this not being in a fixed location, unless use develops to the point that a fixed location would be less of an impact.

We are generally OK with the decisions on horse-back riding and bicycles (no designated trails), but have not had time to confer with other members of the Trails and Recreation committee on this. We have some concerns about the decision to not prohibiting bicycles due to consistency issues with the BLM CR parcel which is up for wilderness

designation. We definitely concur with the prohibition on OHV use.

We very much support reviewing existing old roads and trails for integration into the BRBNA regional trail system, but want to be sure that DFG will consider the development of some new segments if they should be needed. It seems clear that consideration will be given to a new trail linking to the BLM Cedar Roughs parcel, but we don't want to foreclose other new segments. In general, however, we agree that we base the trails primarily on what already exists.

#### KWA

We generally agree with the decisions on camping and horse-back riding, and the prohibition on OHV.

We have some concern regarding designating bicycle trails as the report indicates that the area does qualify for state wilderness status and we are aware that the BLM parcel on Blue Ridge contiguous to the KWA has at various times been included in draft wilderness bills, although it is not up for current wilderness status. While not recommending state wilderness status due to the impact on costs for planned management activity, particularly activity related to combatting invasive species, the draft plan does indicate that attempts will be made to preserve the option for future designation. Bike trails will make any future designation of the KWA as state wilderness substantially less likely. In addition, the presence of bicycles do lessen the wilderness-type experience for other users. In a densely-forested area visual and physical contacts with bicycles are likely to be brief. In the KWA, however, with its long grassy valleys, many areas of sparse or virtually no trees, and overlooked by hikers on the Blue Ridge, bicycles are more likely to have a significant impact on the quality of the experience for other users.

We concur that any designated trails should be based primarily on the existing ranch roads. However, we would not want to completely foreclose the possibility of developing a new segment of trail should there be an interest in accessing a particular viewpoint, creating a necessary link, or for other reason that makes consideration of a new segment advisable. In addition, we would like the unmapped ranch roads to be considered as part of the "existing ranch roads" not with a view to making all of them formal trails, but rather to allow consideration of these routes for inclusion in the regional trail system if it should be found that such inclusion were necessary for access to a particular area or needed to create a link or loop trail.

Finally, we strongly request that the possibility of a trail linking to the Blue Ridge not be foreclosed. A trail along the Blue Ridge is planned, and there is need for access from the KWA to that trail. Indeed, according to our own experience and discussion with other hikers, a fair number of hikers already climb to the Blue Ridge from the KWA. It is an almost irresistible trek for anyone who regularly hikes in the area and is an established destination. In fact, there is already one such route mapped and posted on the Internet. It seems likely that this type of activity (hiking to Blue Ridge) will increase rather than decrease.

The invasive species issue is not persuasive. The KWA is not a pristine area in terms of native plants. No particular reason is given as to why a single trail route to the ridge would present any risk over any other type of access or use that is allowed. In addition, a well constructed trail should not present an erosion risk, whereas an unplanned social trail that would inevitably develop if no sustainable trail is built.

We therefore suggest that it would be better to create such trail access to Blue Ridge, in order to minimize the impact on other likely areas of access and guide hikers away from sensitive areas such as prairie falcon aeries.

In particular, we recommend working with BLM to develop a trail link from the top of Long Canyon, already a designated hiking route, to the dirt road across the county line which leads to a trail up to the Blue Ridge. A map of the Long Canyon route is attached and can also be viewed at <http://www.reflexpoint.org/~afulks/knoxville/longcanyon.jpg>. In addition, a map of the Blue Ridge Trail and access road is attached with a potential access trail marked in blue (map can be viewed without blue linking trail at [http://www.reflexpoint.org/~afulks/blue\\_s/blueridge\\_s.htm](http://www.reflexpoint.org/~afulks/blue_s/blueridge_s.htm)). This would allow access to the Blue Ridge trail without having to develop a new trail to the ridge in the northernmost part of the KWA.

It is in the more southern area of the KWA that a new access trail to the Blue Ridge should be considered.

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### **Itemized Public Comments and DFG Responses:**

- 1) Interest expressed in seeing DFG coordinate and work with volunteers on trail installation, trail alignment, trail maintenance, and various conservation projects.

**Response:** Volunteer assistance can be helpful on DFG-approved conservation projects. If DFG staff are assigned to work at KWA on such projects, volunteer recruitment and utilization will be considered.

- 2) River otter seen in Pope Creek.

**Response:** comment noted.

- 3) Request to consider primitive camping within CRWA, in part for consistency with the regulations which allow camping within the BLM's adjacent Cedar Roughs Wilderness Study Area.

**Response:** The Central Coast Region office will consider adding primitive camping within the CRWA at the next regulation cycle (2006).

- 4) Request to consider new trail segments at CRWA in addition to the existing unofficial roads/trails and to explore the possibility of integrating any trails into the Blue Ridge Berryessa Natural Area trail system.

**Response:** Priority will be given to maintaining existing access routes before new trails are constructed. Again, DFG must have staff time assigned to CRWA before trail projects are undertaken.

- 5) Comments on poor existing unofficial road/trail conditions; including vegetation chopped by users, erosion, and equestrians entering from private property to the west creating damage to a meadow during the wet season.

**Response:** comments noted.

- 6) Request to consider limiting horses to the dry season due to the damage they are doing to a meadow.

**Response:** comment noted.